



宁波新佳行自动化工业有限公司
Ningbo JXPC Pneumatic Automatic Industry Co.,Ltd

地址:浙江省宁波市溪口上山工业区
Add: Shangshan Industry Zone, Xikou Town, Ningbo city,
Zhejiang Province, P.R. China. 邮政编码/Post code: 315502

国际贸易部 Export Dep.

电话/M.T:0086-574-88873555 88875511

传真/Fax:0086-574-88866298 88875816

市场营销部 Domestic Dep.

电话/M.T:0086-574-88871176 88875868

传真/Fax:0086-574-88875819 88850150

E-mail:jx@nbqd.com / jxpc_vivian@hotmail.com

Web: www.nbqd.com



寄语

埋下一颗梦想的种子
经年不息的投入、进取和阳光般的使命
在时光和市场的风霜中不断淬炼成长
是一支支科学开拓的团队
是一个个创新领先的技术
是一批批卓越成熟的产品
新佳行之梦想，在无数的努力中开花
迎着晨曦，新佳行拥抱世界的追求
感恩生命的情怀
如同欣欣向荣的绿意
已蔚然成林

Wishes

Plant a seed of dream,
never stop watering, nurturing and
absorbing the sunlight,
let it grow in strike of storm.
With its tremendous efforts,
with its scientific team, innovative technology
and prominent products,
the dream of JXPC, is blossoming.
Bathing in the lights of rising sun,
embracing the world,
appreciating the life and nature,
JXPC, is heading to a flourish
and splendid future.



A 关于新佳行 ABOUT JXPC

宁波新佳行自动化工业有限公司创始于1979年，是一家气压传动控制产品模具设计，制造和销售的专业企业,是第一届奉化市气动协会会长单位，是中国液压气动密封件工业协会理事单位。公司经过30年的发展，现拥有占地面积20000平方米三个现代化生产基地和强大的销售网络，专业生产起源处理件，电子阀，气缸，气动管接头，气消声器，气动吹尘枪，PU管等100多个系列，近1000种气动产品。公司现拥有多台高性能一流的全数控加工中心，高转数自动车床，CNC加工中心，全自动注塑机，压铸机，冲压机及其他先进模具加工设备。

JXPC自1979年建立以来，现公司拥有300多位员工，专业技术人员占总员工数1/3，经过不断的发展壮大，建立了集研究，设计和开发于一体的技术核心的研发部，高效的售前，售中，售后技术支持和服务能力的销售团队及具有多年丰富经验的品质部，自行研发能力强大，成立具有先进的检测设备的实验室，并采用日本、台湾、德国的关键密封件及磁性原装进口材料，不断创新研发，可为全球市场的客户提供性能卓越的产品， JXPC®品牌影响力和知名度已经在50多个国家不断提升和认可。

JXPC在气动行业中率先通过了ISO9001:2008国际质量体系认证及欧共体的CE认证,并同时取得国家专利十多项，2011年并获得了国家中小企业项目发展专项基金。企业拥有一流的职工培训中心并于专业的系统培训学校合作，建立完善的ERP系统，新佳行（JXPC）正逐渐成为气动行业的领引者。

100%的质量保证，100%的开放式合作，100%的售后服务是我们宁波新佳行（JXPC）的工作使命，“让全球工业实现全面的自动化”是我们宁波新佳行（JXPC）一直追求的目标。

Ningbo New Jiaxing Automatic Industry Co.,Ltd (JXPC) was founded in 1979, is one of leading professional pneumatic mould design, manufacturing and market-oriented sales mechanism group company , also is the first Chairman unit of Fenghua City Pneumatic Industry Society and a director unit of National Pneumatic & Hydraulic Seal Industry Association. Passing 30 years JXPC has developed to international and modern enterprise , enjoying more than 20000m² workshop with a large sales network, specialized in manufacturing F.R.L combination, Solenoid valve, directional valve, pnuemaic cylinder, fitting,silencer,PU tube and air gun etc 100 kinds of series, approximate to 1000 various different pneumatic products. We have adopted the first-class CNC machining center 、high speed automatic lathes 、injection molding machine, die-casting machine and other advanced testing machinery.

JXPC now has more than 300 staffs which technical persons occupy 1/3 of the total staff members.During the last 30 years, we have built a R & D research center which integrates designing, researching and development all various of pneumatic components and completely equipment sets. With the first- class pre-sales receptions, mid-sales negotiations and after-sales services group and rich professional experience quality control department, equipped with a consummate testing facilities and strong created technical force.The key seals and magnet material is originally imported from Japan, Taiwai, Germany to provide excellent quality products for global customers,  JXPC® extends its brand influence and increases sales achievement rapidly all over 50 countries.

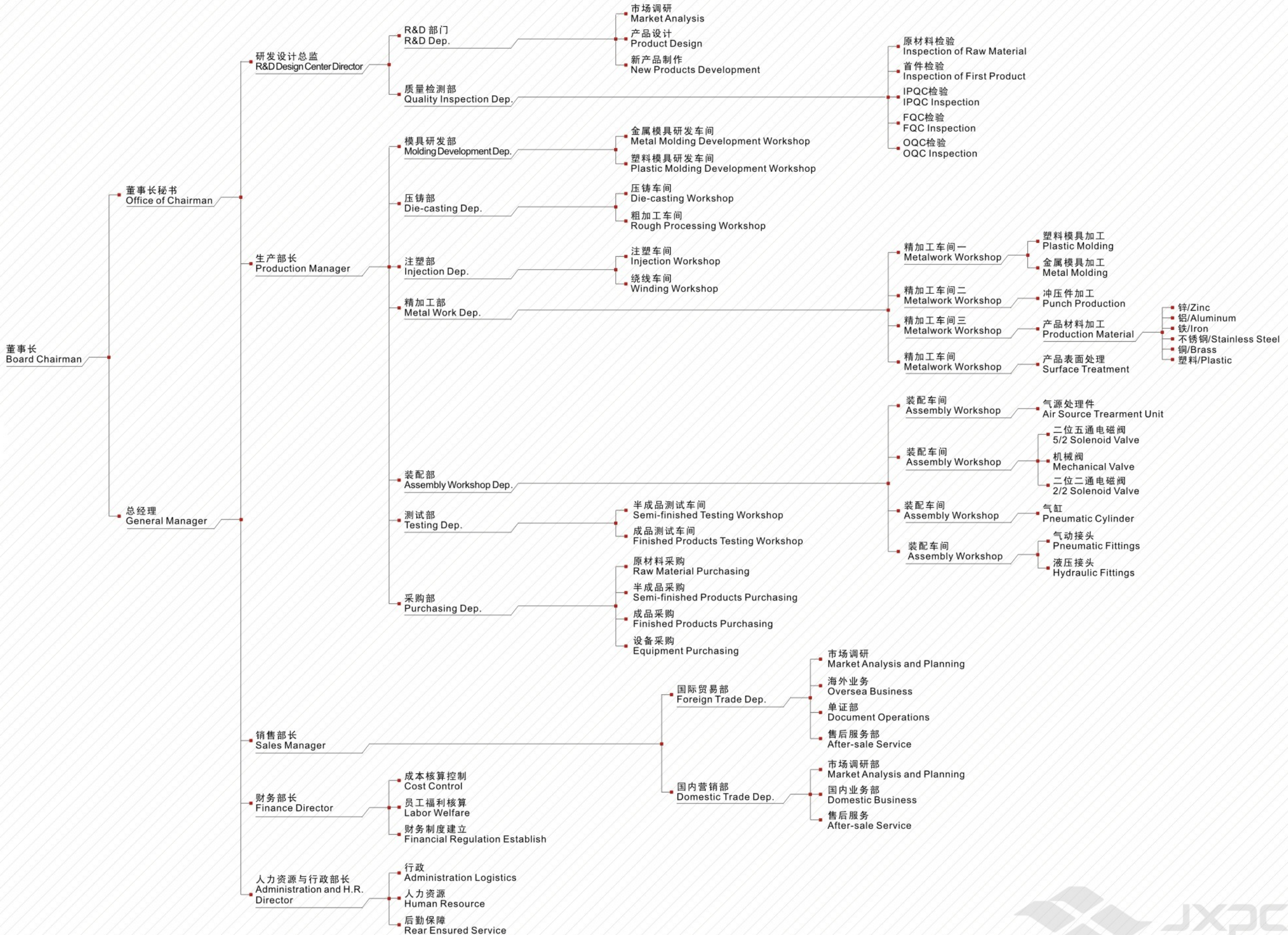
JXPC is the pioneer who got ISO9001:2008 approval and CE certificate and obtain more than 10 National Registered Patents. In 2011, We won national small and medium-sized enterprise development projects funds JXPC has first-class training center , cooperate with professional training school and built a perfect ERP system. JXPC will be gradually becomes a leading of chinese pneumatic market.

100% quality ensurance, 100% open cooperation,100% after-sales service is the mission of JXPC, “Contribute the global market pneumatic industry and make sure the world automation to be fully automatic” is the goal we pursue forever.



组织机构

Organizational classification





生机

Vitality

一支富有竞争力的优秀团队就是企业的光源体。佳行以人尽其才的人力资源体系，创造出了令人瞩目的市场价值。30多年来，新佳行在拓展的征途上，始终伴随着英才的加盟，既有梧桐引凤般的强强联手，又有投资引进的自我提升，新佳行不断充盈的人才网络让企业焕发出绿意无限的蓬勃生机。

An elite team is essential to the flourish of an enterprise. JXPC has made best use of every staff's talent and created a remarkable market value. In the past 30 years, with participation and contribution of these elites, the mighty network of human resource has brought a great vitality into JXPC.

人力资源
human resources

核心团队
core team

进出口贸易
import and export trade

研发体系
R&D system

核心团队

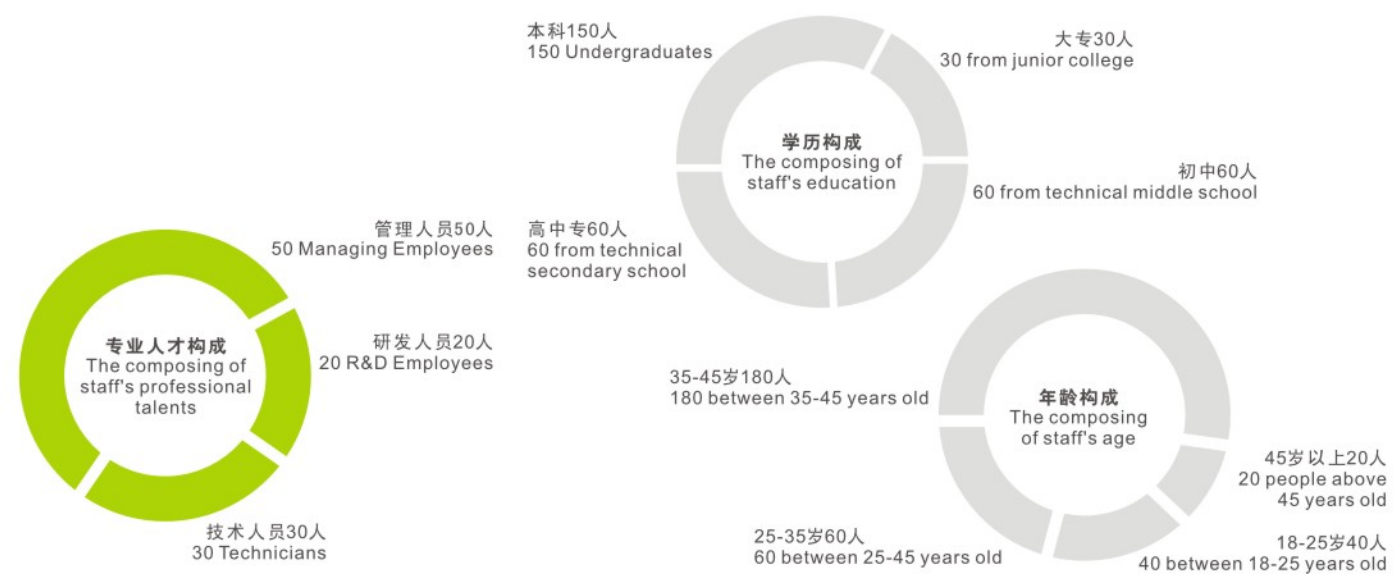
Core Team

新佳行公司在发展过程中，特别重视人才的引进和智力投资，不断增加技术吸收和自我开发能力，汇集了一大批优秀专业技术人员和管理队伍，具备了产品研发设计、试制、检测和信息反馈能力。花重金规划公司培训中心，邀请技术专家来厂指导培训，实施规范化模式管理，使公司人员培训率达到100%，人员培训合格率达到95%。

市场竞争，实质上人才的竞争。新佳行公司的成功在于人才；人才间的配合犹如齿轮的交合前进，是企业发展的无穷蕴力！

In the developing process, JXPC plays much special attention to talents recruitment and intelligence investment, keeps strengthening the ability of technology absorption and self-development and has large numbers of professional technicians and managers. Thus, JXPC is capable of R&D, testing, trial-manufacturing, designing and information feedback. JXPC has spent much money in replanning the training center, inviting technical experts to guide and train our staff, establishing the JXPC management committee and carrying out standardized management ,up to 100% in employee-training rate and 95% qualified employee.

The marketing competition lies in the competition of talents. The success of JXPC is the result of its talents, whose co-operation is like the gear's teeth turning round smoothly and is the endless source of enterprise development.



24小时反馈机制

All Your Complaints
Can Be Replied In 24 Hours!



进出口贸易 Import and Export Trade

随着公司的迅速发展，为了更好的开拓国际市场，2005年成立总部国际贸易中心，对公司外贸业务进行综合管理、集中操作、行使着公司外贸管理和国际市场运营等多项职能。自国际贸易中心成立后，一直以专业的国际服务水平，全面负责国际市场的售前接洽、售中谈判、售后服务等所有事项。JXPC销往欧洲、北美等其他国家和地区的的产品也获得消费者更多赞誉！

作为JXPC最年轻的一支团队，国际业务部有着一颗年轻的心，对于佳行的明天，有责任、有激情、更有信心、将JXPC推向全世界！这是佳行国际业务部全体人员共同的愿望和奋斗目标。

With the rapid development of the company, an International Trading Center (ITC) was founded to expand the international market, with the function of managing and operating foreign trade business as well as international market in 2005. Since the establishment, ITC has been responsible for pre-sales receptions, mid-sale negotiations and after-sales service. JXPC products sale to European, Northern America and other area and earn good reputations.

As the youngest team, ITC is more obliged, more passionate and more confident in promoting JXPC to the whole world, which is the common wish and objective of ITC.



A 售后服务
After-sale Service

Pneumatic Components
JXPC

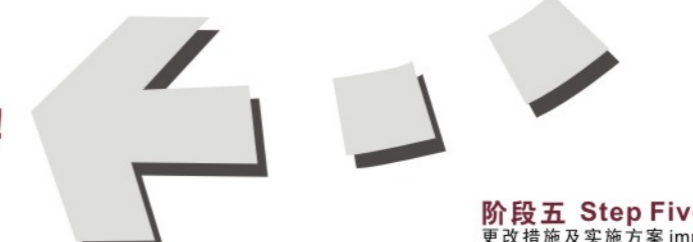
阶段一 Step One
客户反馈 customer's feed back
1.交货期 delivery time
2.价格 prices
3.质量 quality
4.包装 Package

阶段二 Step Two
反馈整理 sort out the data
对客户反馈的意见进行分类及归档
(如：交货期、质量.....)
Classifying and filing customer's suggestion
such as delivery time, quality etc.



规范管理 高效协作
Standard Management
Efficient Co-operation

SUCCESS!



阶段四 Step Four
寻找原因 Searching for the reasons
相关部门进行沟通及交流，寻找根源
Communicate with the relevant departments
and analyze the reasons

阶段五 Step Five
更改措施及实施方案 implement measures
相关部门讨论最佳的解决方案并及时实施，
在此过程中不断监督完善。
Relevant departments discuss and carry out the
best solution, continuously improving.

精心研发开创新局
Research and develop elaborately
initiate new prospects



R&D System

市场调研
Market Researching and Studying
前期气动市场调研工作
To prophase pneumatic market research and study

气动产品设计
Pneumatic Product Designing
根据客户要求和市场调研分析结果
进行新产品图纸设计 (CAD)
To design the new product drawing (CAD)
according to customer request, result
of the market research and study

设计输入
Designing and Inputting
确定产品关键系数及安全性能要求
进行设计失效模式分析 (DFMEA) ;
多方论证方法评审
To decide the key product parameters and
safety function requirements. To check the
designing failure mode analysis (DFMEA);
To appraise with multiple demonstrating
methods

气动样品制作
Pneumatic Sample Manufacturing
结合产品要求, 进行原材料选购, 按工艺
图纸要求进行样品制作. 产品装配
To define the material in accordance
with the product requirements; Manufacture
samples and assemble parts by the design
technique intent

气动产品确认及安规认证
Pneumatic Product Confirmation and
Safety Compulsory Certification
对制造出的产品进行产品可靠性、耐用性、密封性
及各项工艺指标的测试, 测试完成后相关部门进行
确认: 制订产品资料及技术文件: 安规认证
Test the product on reliability, durability, Sealing
and technical parameters, finally confirmed by
responsible Dept.
Draw up product information and technique
document; Check for safety
compulsory certificate

批量生产
Trial Manufacturing
小批量生产, 差异分析纠正
Arrange trial manufacturing in
small lot for quality-check

市场和客户认可
Market/Customer Approval
获得市场和客户认可
Achieve market and customer
recognition

90%产品配件自给率
90% Accessories Self-Supplied

品质管理
Quality Control

我们的品质检测系统从工作的初始就监督着整个过程
我们的品质理念是“质量零缺陷”
Our quality supervisor system supervises the
whole process from starting to secure the principle
of “zero quality flaw”

II 压铸注塑成型 Die-casting & Injecting processing

拥有国际先进水平全电脑注塑机, 压铸机,
规格从160吨-320吨, 目前是行内规模最大
实力最强的气动生产企业之一。
Adopt advanced computerized Injection
machines and die-casting machine, the
range of die-casting machine is from 160
ton to 320 ton. JXPC has grown to be one of
the most powerful enterprises in pneumatic
area of China.

III 精密加工 High precision machining and production

拥有日本进口全自动加工中心, 可以对电磁阀的
阀芯杆、阀体, 气缸的端盖等产品进行全面的精
密加工, 从而达到高质量、高效率的优质气动产品。
JXPC imported from Japan the fully automatic
CNC machine, which can complete high precision
machining for armatures, spools and plenty of
other high precision products in a very efficient
way, to make sure all the pneumatic components
we provided are high-quality and excellent.

IV 产品质量体系 Quality Control System

严格遵照ISO9000:2008和CE产品品质体系标准
Strictly in accordance with ISO9001:2008 and CE
quality control system.



精密加工
high precision machining
and production



凭借着创新的理念、雄厚的实力

我们在本行扮演着**技术先导**的角色

Relying on innovative concept and solid strength

We play as technology leader

In this industry

CNC加工中心车间/CNC Machining Workshop

CNC加工中心车间
CNC Machining Workshop

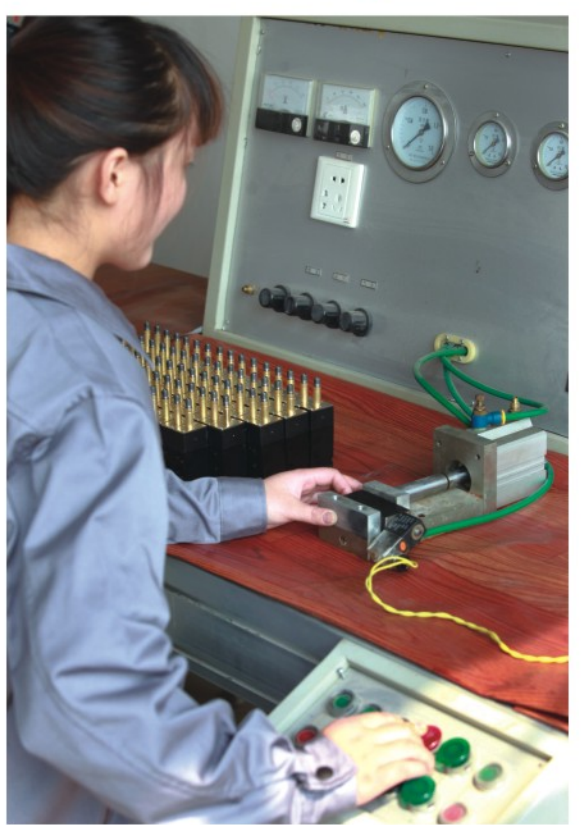
注塑车间
Injection Machining Workshop

数控车床车间
Full Numerical Control
Machining Workshop

装配车间
Assembly Workshop



检测中心
testing center



我们的品质理念是
“质量零缺陷”
“zero quality flaw” is our quality principle

接头测试车间/Fitting Test

电磁阀测试车间/Valve Testing

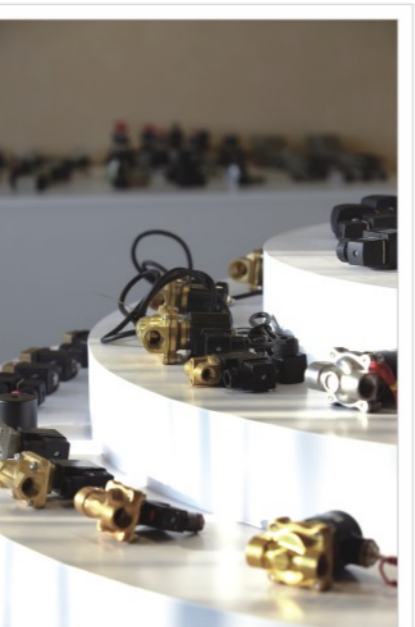
气缸测试车间/cylinder Test

气源处理件测试车间/FRL Testing

气源处理件装配车间 FRL assembly workshop | 线圈生产车间 coil producing Workshop | 气缸装配车间 Cylinder assembly workshop
接头装配车间 Fitting assembly workshop | 电磁阀装配车间 Solenoid valve assembly workshop

高品质的气动元件
无论是外形还是内在结构
都能满足您的技术要求
High-quality pneumatic components
Can satisfy your technology requirement
Regardless of appearance
Or internal structure

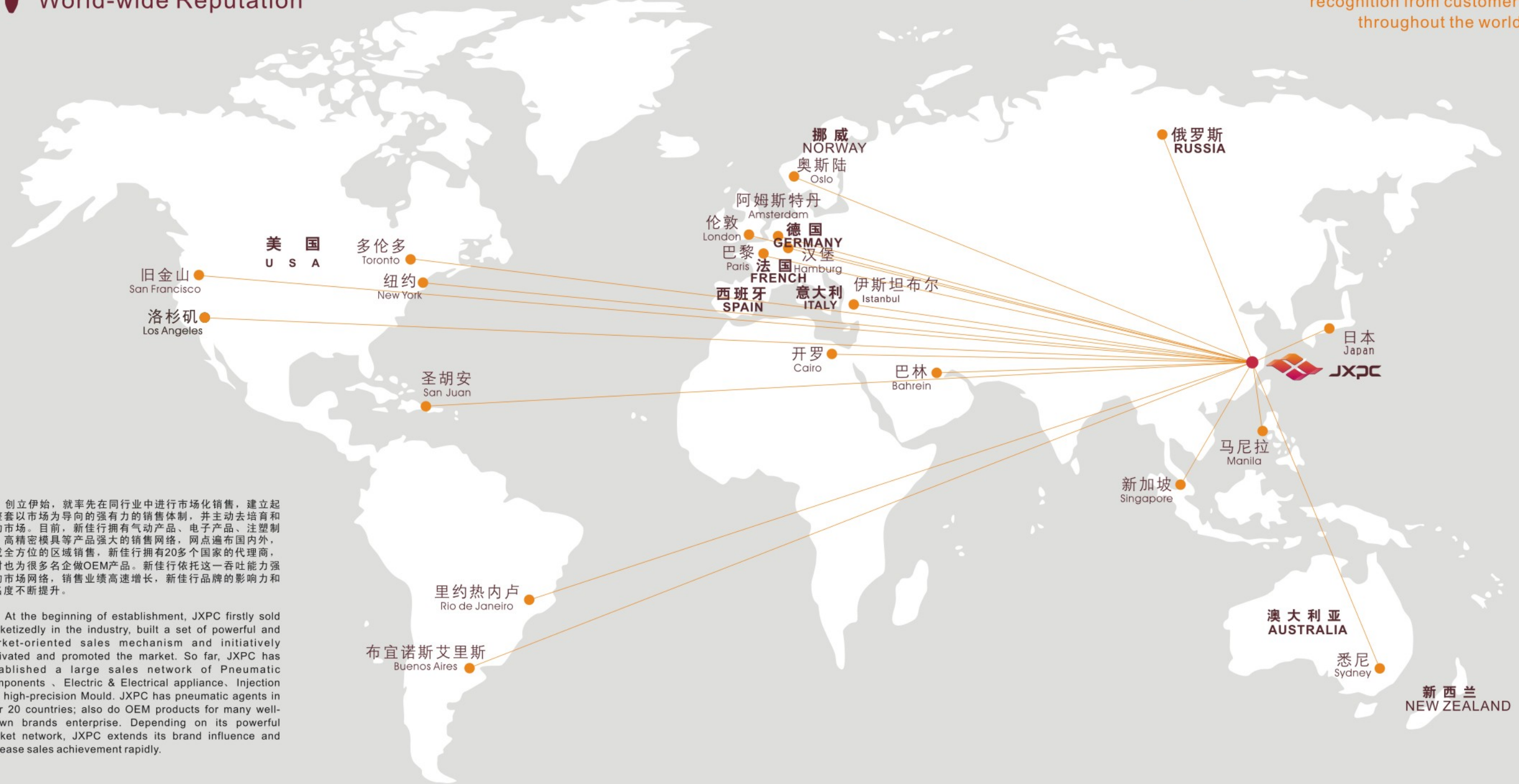
Production showroom





誉满全球
World-wide Reputation

JXPC的高品质，正得到全世界越来越多客户的信赖
The high quality of JXPC is gaining more and more
recognition from customers
throughout the world.



创立伊始，就率先在同行业中进行市场化销售，建立起一整套以市场为导向的强有力的销售体制，并主动去培育和推动市场。目前，新佳行拥有气动产品、电子产品、注塑制品、高精密模具等产品强大的销售网络，网点遍布国内外，形成全方位的区域销售，新佳行拥有20多个国家的代理商，同时也为很多名企做OEM产品。新佳行依托这一吞吐能力强大的市场网络，销售业绩高速增长，新佳行品牌的影响力和知名度不断提升。

At the beginning of establishment, JXPC firstly sold marketized in the industry, built a set of powerful and market-oriented sales mechanism and initiatively cultivated and promoted the market. So far, JXPC has established a large sales network of Pneumatic Components、Electric & Electrical appliance、Injection and high-precision Mould. JXPC has pneumatic agents in over 20 countries; also do OEM products for many well-known brands enterprise. Depending on its powerful market network, JXPC extends its brand influence and increase sales achievement rapidly.





JOU系列气源组合 JOU Series Air filter combination(F.R.L.) PAGE / 002
JOFR系列过滤减压阀 JOFR Series Filter&Regulator PAGE / 003
JOR系列减压阀 JOR Series Regulator PAGE / 004
JOF系列空气过滤器 JOF Series Air Filter PAGE / 005
JOL系列油雾器 JOL Series Lubricator PAGE / 006
JA系列气源处理件 JA Series Air Source Treatment Unit PAGE / 007



JAC1000-5000系列空气过滤组合(三联件) JAC1000-5000 Series Air Filter Combination(F.R.L. Combination) PAGE / 008
JAC1010-5010系列空气过滤组合(二联件) JAC1010-5010 Series Air Filter Combination(F.R.L. Combination) PAGE / 009



JAW1000-5000系列过滤减压阀 JAW1000-5000 Series Filter&Regulator PAGE / 010
JAF1000-5000系列空气过滤器 JAF1000-5000 Series Air Filter PAGE / 011
JAL1000-5000系列油雾器 JAL1000-5000 Series Lubricator PAGE / 012
JAR1000-5000系列减压阀 JAR1000-5000 Series Regulator PAGE / 013
JMAC2000-5000系列空气过滤器 JMAC2000-5000 Series Air Source Treatment Unit(F.R.L. Combination) PAGE / 014
JMAC2010-5010系列空气过滤组合 JMAC2010-5010 Series Air Source Treatment Unit(F.R.L. Combination) PAGE / 015
JMAW2000-5000系列过滤减压阀 JMAW2000-5000 Series Filter&Regulator PAGE / 016
JMAF2000-5000系列气源处理件 JMAF2000-5000 Series Air Filter PAGE / 017
JMAL2000-5000系列油雾器 JMAL2000-5000 Series Lubricator PAGE / 018
配件 Accessories PAGE / 019/020



AC、BC系列气源处理件(三联件) AC、BC Series Air Source Treatment Unit(F.R.L. Combination) PAGE / 021
AFC、BFC系列气源处理件(二联件) AFC、BFC Series Air Source Treatment Unit(F.R.L. Combination) PAGE / 022
AFR、BFR系列过滤减压阀 AFR、BFR Series Filter&Regulator PAGE / 023
AF、BF系列过滤器 AF、BF Series Air Filter PAGE / 024
AL、BL系列油雾器 AL、BL Series Lubricator PAGE / 025
AR、BR系列减压阀 AR、BR Series Regulator PAGE / 026



JACT300系列空气调理组合(三点组合) JACT300 Series Air Source Treatment Unit(Three-point Combination) PAGE / 027
JACP300系列空气调理组合(二点组合) JACP300 Series Air Source Treatment Unit(Two-point Combination) PAGE / 028
H系列高压减压阀(过滤器) H Series High Pressure Regulator (Filter) PAGE / 029
JADV自动排水器 JADV Auto Drain Valve PAGE / 030/031
S、JN系列气源处理件 S、JN Series Air Source Treatment Unit PAGE / 032
压力表 pressure gauge PAGE / 033



4V100系列电磁阀、气控阀 4V100 Series Solenoid Valve,Pneumatic Control Valve PAGE / 035/038
4V200系列电磁阀、气控阀 4V200 Series Solenoid Valve,Pneumatic Control Valve PAGE / 039/043
4V300系列电磁阀、气控阀 4V300 Series Solenoid Valve,Pneumatic Control Valve PAGE / 044/048
4V400系列电磁阀、气控阀 4V400 Series Solenoid Valve,Pneumatic Control Valve PAGE / 049/051
100-400系列底座 100-400Series Base PAGE / 052
3V1系列电磁阀 3V1 Series Solenoid Valve PAGE / 053/054
2V系列二位二通电磁阀 2V Series Two-position Two-way Solenoid Valve PAGE / 055



MVSD系列电磁阀 MVSD Series Solenoid Valve PAGE / 056/057
VF、VZ系列电磁阀 VF、VZ Series Solenoid Valve PAGE / 058/060

4H系列手扳阀 4H Series Hand Pull Valve PAGE / 061/062
TSV系列手扳阀 TSV Series Hand Pull Valve PAGE / 063

HV、K系列手转阀 HV、K Series Hand Switching Valve PAGE / 064
4R系列手转阀 4R Series Hand Switching Valve PAGE / 065/066

4F系列脚踏阀 4F Series Foot Valve PAGE / 067/068
MSV系列机械阀 MSV Series Mechanical Valve PAGE / 060/70

JM系列机械阀 JM Series Mechanical Valve PAGE / 071
ASC、RE系列流量控制阀 ASC、RE Series Flow Control Valve PAGE / 072/073

QE、QEA系列快速排气阀 QE、QEA Series Quick Exhaust Valve
ST系列梭阀 ST Series Shuttle Valve PAGE / 074

管道排气阀 Hand Sliding Valve PAGE / 075
--

AS系列单向节流阀 AS Series Check Valve PAGE / 076

KA系列单向阀 KA Series Check Valve PAGE / 077

KAM系列单向阀 KAM Series Check Valve PAGE / 078

KLA系列单向节流阀 KLA Series Check Valve PAGE / 079

2P系列二位二通电磁阀 2P Series 2/2 Way Solenoid Valve With Engineering Plastic Body PAGE / 081
--

2V系列二位二通电磁阀 2V Series Two-position Two-way Solenoid Valve PAGE / 082

2W系列二位二通直动式电磁阀 2W Series 2/2 Way Direct Acting Solenoid Valves PAGE / 083
--

2W系列二位二通直动式电磁阀(大口径) 2W Series 2/2 Way Direct Acting Solenoid Valves (Large aperture) PAGE / 085
--

2WS系列不锈钢流体电磁阀 2WS Fluid Solenoid Valves With Stainless Steel Body PAGE / 086

SLG系列二位五通电磁阀(常闭型) SLG series 2/5 Solenoid Valve(Nominal Close) PAGE / 086
--

VX2120/2130系列二位二通电磁阀 vx2120/2130 Series 2/2 Way Direct Acting Solenoid Valves PAGE / 087

PU220系列电磁阀 PU220 Series Solenoid Valves PAGE / 088

2L系列二位二通电磁阀 2L Series Two-position Two-Way Solenoid Valve PAGE / 089

JXF系列二位二通脉冲阀(常闭型) JXF series 2/2 Pulse Valve(Nominal Close) PAGE / 090

JMF系列直角脉冲阀 JMF Series Right Angle Pulse Valve PAGE / 091

JMFY系列脉冲阀 JMFY Series In Line Pulse Valve PAGE / 092

JXPC系列二位二通直动式电磁阀(常闭型) JXPC series 2/2 Direct Acting Solenoid Valve(Nominal Close) PAGE / 093

JXPC系列二位三通微型直动式电磁阀(常闭型) JXPC Series 3/2 Smart Direct Acting Solenoid Valve(Normal Close) PAGE / 094
--

JXPSC 不锈钢系列二位二通膜片先导式电磁阀(常闭型) JXPSC Series 2/2 Diaphragm Pilot Type Solenoid Valve(Normal Close) PAGE / 095

VMI系列精巧型二位三通电磁阀 VMI Series Two-position Three Way Solenoid Valve PAGE / 096
--

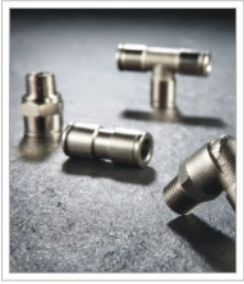
RSC家用饮水机出水电磁阀 RSC Water Dispenser Series Solenoid Valve,G1/8"-G1/4" PAGE / 097

JSP先导式电磁阀, G3/8"~G2" JSP Series Solenoid Valve, G3/8"~G2" PAGE / 098

JSP-J不锈钢电磁阀, G3/8"~G2" JSP-J Series Solenoid Valve, G3/8"~G2" PAGE / 099

JFD系列液、气电磁阀, G1/2"~G3" JFD Series Solenoid Valve, G1/2"~G3" PAGE / 100

JFD-J系列液用电磁阀, G1/2"~G2" JFD-J Series Solenoid Valve, G1/2"~G2" PAGE / 101
--

JFD-CF系列法兰式大口径液、气电磁阀
JFD-CF Series Solenoid Valve | PAGE / 1022WP系列电磁阀G1/2"~NPT1"
2WP Series Solenoid Valve, G1/2"-NPT1" | PAGE / 103PS系列电磁阀, G1/2" ~ G2"
PS Series Solenoid Valve, G1/2"-G2" | PAGE / 104PS-J系列不锈钢蒸汽电磁阀, G1/2"~G2"
PS-J Series Stainless Steel Solenoid Valve, G1/2"-G2" | PAGE / 1052Q系列二位二通电磁阀(常闭型)
2Q Series 2/2 Aircontrol Solenoid Valve(Normal Close) | PAGE / 106JX全不锈钢系列角座阀
JX Series Full Stainless Steel Angle Valve | PAGE / 107JXP塑料头系列角座阀
JXP Plastic Actuator Series Angle Valve | PAGE / 108压力开关
Pressure Switch | PAGE / 109DNC系列ISO6431标准气缸
DNC Series ISO6431 Standard Cylinder | PAGE / 112-113SI系列ISO6431标准气缸
SI Series ISO6431 Standard Cylinder | PAGE / 114/116SC/SU系列标准气缸
SC/SU Series Standard Cylinder | PAGE / 117/119MA6432系列不锈钢迷你气缸(ISO 6432)
MA6432 Series Stainless Steel Mini Cylinder(ISO 6432) | PAGE / 120/121MA系列不锈钢迷你气缸
MA Series Stainless Steel Mini Cylinder | PAGE / 122/125MAL系列铝合金迷你气缸
MAL Series Aluminum Alloy Mini Cylinder | PAGE / 126/128SDA系列薄型气缸
SDA Series Thin Type(Compact) Cylinder | PAGE / 129/134SG系列新薄型带导杆气缸
SG Series Three Shaft Cylinder | PAGE / 135/136CQ2系列薄型气缸
CQ2 Series Compact Cylinder | PAGE / 137/139TN系列双缸气缸
TN Series Double-Shaft Cylinder | PAGE / 140/141ISO 6431 标准气缸安装附件
ISO 6431 Standard Cylinder Accessories | PAGE / 142/144磁性开关
Magnetism Switch | PAGE / 145气缸套件
Assembly kits for pneumatic cylinder | PAGE / 146JAC/JAD系列缓冲器
JAC/JAD Series Shock Absorbers | PAGE / 147气动管接头
Pneumatic tube fittings | PAGE / 149/153G螺纹气动管接头
Pneumatic tube fittings with G Thread (O-ring) | PAGE / 154节流阀
Speed controls | PAGE / 155单向阀
Check Valves | PAGE / 156迷你接头
Mini Fittings | PAGE / 157截止阀件
Stop Fittings | PAGE / 158手控阀、球阀
Hand Valve, Ball Valves | PAGE / 159金属快速接头
Metal one touch fittings | PAGE / 160/162美式接头
U.S.A Style Fitting | PAGE / 163金属接头
Metal Fitting | PAGE / 164Milton系列快插接头
Milton Type Couplers And Plugs | PAGE / 165消声器
Muffler | PAGE / 166消声器排气节流阀
Quick exhaust muffling throttle valve | PAGE / 167PU管/PE管/PU网管/尼龙管/PU管剪/气枪
PU/PE/PU Reinforced/NYLON Tube/PU Cutter/Air Gun | PAGE / 168气枪
Air Gun | PAGE / 169

气源处理件/Air Source Treatment Units

一流的模具制造师、模具产品设计师、精湛的压铸工艺、精密的精加工程序和智能检测都缔造出了品质卓越的新佳行气源处理件。
新佳行以专业的态度和优异的品质，赢得了国内外客户的信赖与支持.....

With the first-class professional mould manufacturing engineers, mould designers, advanced technology die-casting, precise metalworking processing and intelligent testing all accomplishes high preminent JXPC FRLS(FRL combination, air filter, air regulator, lubricator)

By professional attitude and high quality, JXPC have acquired the trust and support from its clients domestically and internationally.




JOU系列气源组合/JOU Series Air filter combination(FR.L)

订购码/Ordering Code

图形符号/Graphic Symbol								
JO	—	U	—	1/4	—	□	—	MINI
系列 JO 系列 Series JO Series	—	基本功能 二联件 Function code FR.L Combination	—	接管口径 Port Size G1/8" G1/2" G1/4" G3/4" G3/8" G1"	—	过滤等级 Grade of filtration 空白/Blank:40 μm 5M:5 μm	—	压力表 Manometer 空白/Blank:12bar 7:7bar
								尺寸 Size MINI MIDI MAXI

JOU型三连件有一个JOFR型过滤减压阀和一个JOL型油雾器组合，这些元件可以分别订购，分水过滤器能过滤空气中的液态油、冷凝水及杂质，对于特殊应用场合，5 μm滤芯容易替换40 μm的标准滤芯。即使输入压力与压缩空气消耗生产系统波动，减压阀也能保证其设定的工作压力非常稳定。

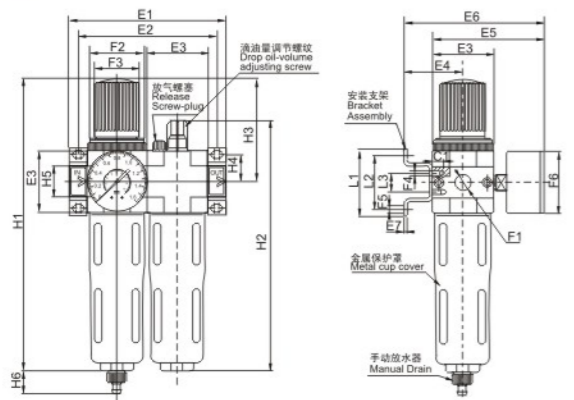
油雾器可以均匀地向过滤空气中喷油雾，其油雾量与空气流量成正比例，并可不停气加油，可通过调节螺钉调节滴油量，通常每1000L空气中含有1-12滴就足够了。

The JOU consisted of JOFR and JOL, each unit can be ordered separately. The JOF with water separator cleans the compressed air of fluid oil, condensation and dirt particles. For special application, the standard 40μm filter element may easily be replaced by a 5μm filter element. The JOR maintain inputting constant operating pressure despite fluctuation in line pressure and the amount of air consumed.

The proportional lubricator adds a regulated quantity of oil to the filtered air. The oil-mist content proportional to the flow and oil can be added during operation. The oil drip rate is controlled by the adjustable bolt. Normally, 1 to 12 drops/1000L of the air is sufficient.

规格/Specifications

气源组合/air filter combination		MINI		MIDI		MAXI					
手动放水器 Manual Drain	工作压力(Working pressure): 12bar,40μm	JOU-1/8-MINI	JOU-1/4-MINI	JOU-3/8-MINI	JOU-3/8-MIDI	JOU-1/2-MIDI	JOU-3/4-MIDI				
	工作压力(Working pressure): 7bar,40 μm	JOU-1/8-7-MINI	JOU-1/4-D-7-MINI	JOU-3/8-7-MINI	JOU-3/8-7-MIDI	JOU-1/2-7-MIDI	JOU-3/4-7-MIDI				
	工作压力(Working pressure): 12bar,5 μm	JOU-1/8-5M-MINI	JOU-1/4-5M-MINI	JOU-3/8-5M-MINI	JOU-3/8-5M-MIDI	JOU-1/2-5M-MIDI	JOU-3/4-5M-MIDI				
Manometer	0~12bar		OMA-40-16-1/8		OMA-50-16-1/4						
	0~7bar		OMA-40-10-1/8		OMA-50-10-1/4						
工作介质 Medium	压缩空气 / Compressed air										
结构特点 Features of structure	带水分离合器的烧结式过滤器：膜片式减压阀：活塞式减压阀：油雾型自动可变节流式 Sintered filter with water separator;Diaphragm type regulator;Direct constant-density lubricator										
安装方式 Mounting type	管式安装或支架安装 / Pipe mounting or foot mounting										
安装位置 Assembly position	垂直方向(Vertical) ±5°										
连接尺寸 Connection	G1/8"	G1/4"	G3/8"	G3/8"	G1/2"	G3/4"	G1"				
标准额定流量 Standard nominal flow rate	JOU-...(-A)	700	1000	1200	2000	2600	7000				
	JOU-...-7(-A)	800	1300	1500	2500	2800	8500				
	JOU-...-5M(-A)	600	850	1050	1700	1800	2100				
输入压力 Primary pressure	手动排水阀 Manual drain valve										
	自动排水阀 Automatic drain valve										
工作压力 Working pressure	1~16bar										
最小起雾流量 Min. Standard nominal flow rate	1.5~12bar										
过滤精度 Grade of filtration	40μm/5μm										
最大凝露容量 Capacity of condensate fluid	22ml										
温度范围 Temperature range	0~60°C										
材料 Material	壳体：压铸锌；过滤杯和油杯：PC；金属保护罩：铝合金；密封：丁腈橡胶；调压手轮：POM Housing:Zinc die-casting;Filter bowl and oil bowl:PC;Metal bowl guard:Aluminium alloy;Sealing:NBR;Adjusting knob:POM										

外形尺寸图/Main Dimensions(mm)

规格/Specifications

型号/Model	E1	E2	E3	E4	E5	E6	E7	F1	F2
JOU-...-MINI	104	92	40	39	76	95	2	G1/8",G1/4",G3/8"	M36×1.5
JOU-...-MIDI	140	125	55	47	93	112	3	G1/8",G1/2",G3/4"	M52×1.5
JOU-...-MAXI	162,182	146,157	66	53	104	124	3	G3/4",G1"	M36×1.5

型号/Model	F3Φ	F4	F5Φ	F6Φ	L1	L2	L3	H1	H2	H3	H4	H5	H6
JOU-...-MINI	31	M4	4.5	40	44	35	11	194	169	69	17.5	20	15
JOU-...-MIDI	50	M5	5.5	52	71	60	22	250	206	97	24.5	32	15
JOU-...-MAXI	31	M5	5.5	63	71	60	22	252	223	80	24.5	32,40	15

JOFR系列过滤减压阀/JOFR Series Filter&Regulator

订购码/Ordering Code

图形符号/Graphic Symbol								
JO	—	FR	—	1/4	—	□	—	MINI
系列 JO 系列 Series JO Series	—	基本功能 过滤减压阀 Function code Filter&Regulator	—	接管口径 Port Size G1/8" G1/2" G1/4" G3/4" G3/8" G1"	—	过滤等级 Grade of filtration 空白/Blank:40 μm 5M:5 μm	—	尺寸 Size MINI MIDI MAXI

过滤器和减压阀组成一个单独的装置，能过滤空气中的液态油、冷凝水及杂质，对于特殊应用场合，5 μm滤芯容易替换40 μm的标准滤芯。即使输入压力与压缩空气消耗生产系统波动，减压阀也能保证其设定的工作压力非常稳定。

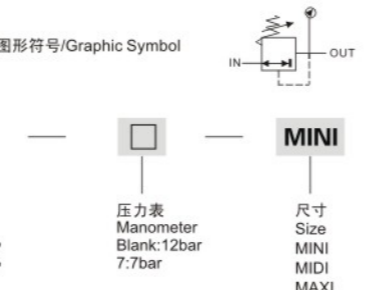
Filter and pressure regulator combine a single unit, and cleans the compressed air of fluid oil, condensation and dirt particles. For special application, the standard 40 μm filter element may easily be replaced by a 5 μm filter element.

The JOR maintain inputting constant operating pressure despite fluctuation in line pressure and the amount of air consumed.

规格/Specifications

过滤减压/Filter/regulators		MINI			MIDI			MAXI		
手动放水器 Manual Drain	工作压力(Working pressure): 12bar,40 μm	JOFR-1/8-MINI	JOFR-1/4-MINI	JOFR-3/8-MINI	JOFR-3/8-MIDI	JOFR-1/2-MIDI	JOFR-3/4-MIDI	JOFR-3/4-MAXI	JOFR-1-MAXI	
	工作压力(Working pressure): 7bar,40 μm	JOFR-1/8-7-MINI	JOFR-1/4-D-7-MINI	JOFR-3/8-7-MINI	JOFR-3/8-7-MIDI	JOFR-1/2-7-MIDI	JOFR-3/4-7-MIDI	JOFR-3/4-7-MAXI	JOFR-1-7-MAXI	
	工作压力(Working pressure): 12bar,5 μm	JOFR-1/8-5M-MINI	JOFR-1/4-5M-MINI	JOFR-3/8-5M-MINI	JOFR-3/8-5M-MIDI	JOFR-1/2-5M-MIDI	JOFR-3/4-5M-MIDI	JOFR-3/4-5M-MAXI	JOFR-1-5M-MAXI	
Manometer	0~12bar	OMA-40-16-1/8			OMA-50-16-1/4			OMA-50-10-1/4		
	0~7bar	OMA-40-10-1/8			OMA-50-10-1/4			OMA-50-10-1/4		
工作介质 Medium	压缩空气 / Compressed air									
结构特点 Features of structure	带水分离合器的烧结式过滤器：MINI/MIDI:膜片式减压阀；MAXI:活塞式减压									

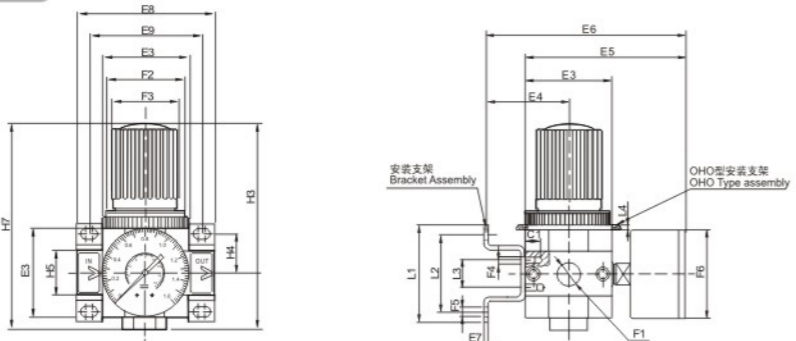

JOR系列减压阀/JOR Series Regulator

订购码/Ordering Code


即使输入压力与压缩空气消耗生产系统波动，减压阀也能保证其设定的工作压力非常稳定。
The JOR maintain inputting constant operating pressure despite fluctuation in line pressure and the amount of air consumed.

规格/Specifications

稳压器/Regulators		MINI		MIDI		MAXI					
工作压力 / Working pressure	12bar	JOR-1/8-MINI	JOR-1/4-MINI	JOR-3/8-MINI	JOR-3/8-MIDI	JOR-1/2-MIDI	JOR-3/4-MIDI				
工作压力 / Working pressure	7bar	JOR-1/8-7-MINI	JOR-1/4-7-MINI	JOR-3/8-7-MINI	JOR-3/8-7-MIDI	JOR-1/2-7-MIDI	JOR-3/4-7-MIDI				
Manometer		0~12bar		OMA-40-16-1/8		OMA-50-16-1/4					
		0~7bar		OMA-40-10-1/8		OMA-50-10-1/4					
工作介质 Medium		过滤压缩空气(华润或未华润) / Filtered, compressed air(lubricated or unlubricated)									
结构特点 Features of structure		MINI/MIDI: 膜片式减压阀(Diaphragm type regulator); MAXI: 活塞式减压阀(Piston regulator)									
安装方式 Mounting type		管式安装、支架安装或面板式安装(Pipe/foot/Plate mounting)									
安装位置 Assembly position		任意 / Any									
连接尺寸 Connection		G1/8"	G1/4"	G3/8"	G3/8"	G1/2"	G3/4"				
标准额定流量 Standard nominal flow rate	JOR-...-MINI	800	1500	1700	3200	3500	11000				
	JOR-...-7-MINI	1000	1600	1800	3300	4000	12000				
输入压力 Primary pressure		1~16bar									
工作压力 Working pressure		0.5~12bar/0.5~7bar									
温度范围 Temperature range		0~60°C									
材料 Material		壳体: 压铸锌; 过滤杯和油杯: PC; 金属保护罩: 铝合金; 密封: 丁腈橡胶 Housing Zinc die-casting; Filter bowl and oil bowl: PC; Metal bowl guard: Aluminium alloy; Sealing: NBR									

外形尺寸图/Main Dimensions(mm)

规格/Specifications

型号/Model	E3	E4	E5	E6	E8	E9	F1	F2	F3Φ	F4	F5Φ	F6Φ	L1	L2	L3	L4	H3	H4	H7
JOR-...-MINI	40	39	76	95	64	52	G1/8", G1/4", G3/8"	M36×1.5	31	M4	4.5	40	44	35	11	Max.3	69	17.5	96
JOR-...-MIDI	55	47	93	112	85	70	G1/8", G1/2", G3/4"	M52×1.5	50	M5	5.5	52	71	60	22	Max.5	98	24.5	96
JOR-...-MAXI	66	53	104	124	96,116	80,91	G3/4", G1"	M36×1.5	31	M5	5.5	63	71	60	22	Max.4	80	24.5	96

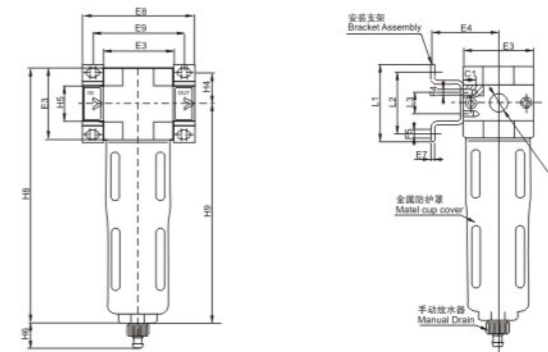
JOF系列空气过滤器/JOF Series Air Filter

订购码/Ordering Code


分水过滤器能过滤空气中的液态油、冷凝水及杂质，对于特殊应用场合，5 μm滤芯容易替换40 μm的标准滤芯。
The JOF with water separator cleans the compressed air of fluid oil, condensation and dirt particles, for special application, the standard 40μm filter element may easily be replaced by a 5μm filter element.

规格/Specifications

过滤器/Filters		MINI		MIDI		MAXI		
40μm	手动放水器 Manual Drain	JOF-1/8-MINI	JOF-1/4-MINI	JOF-3/8-MINI	JOF-3/8-MIDI	JOF-1/2-MIDI	JOF-3/4-MIDI	
		JOF-1/8-5M-MINI	JOF-1/4-5M-MINI	JOF-3/8-5M-MINI	JOF-3/8-5M-MIDI	JOF-1/2-5M-MIDI	JOF-3/4-5M-MIDI	
工作介质 Medium		压缩空气 / Compressed air						
结构特点 Features of structure		带水分离器的烧结式过滤器 / Sintered filter with water separator						
安装方式 Mounting type		管式安装或支架安装 / Pipe mounting or foot mounting						
安装位置 Assembly position		垂直方向(Vertical) ±5°						
连接尺寸 Connection	G1/8"	G1/4"	G3/8"	G3/8"	G1/2"	G3/4"	G1"	
		OF-...	1000	1200	1400	2700	3000	
标准额定流量 Standard nominal flow rate	OF-...-5M	600	950	1100	1800	1900	3200	
		OF-...-5M	600	950	1100	1800	1900	
输入压力 Primary pressure		手动排水阀 Manual drain						
		1~16bar						
过滤精度 Grade of filtration		40μm/5μm						
最大凝露容量 Max.condensate capacity		22ml						
温度范围 Temperature range		0~60°C						
材料 Material		壳体: 压铸锌; 过滤杯和油杯: PC; 金属保护罩: 铝合金; 密封: 丁腈橡胶 Housing Zinc die-casting; Filter bowl and oil bowl: PC; Metal bowl guard: Aluminium alloy; Sealing: NBR						

外形尺寸图/Main Dimensions(mm)

规格/Specifications

型号/Model	E3	E4	E5	E6	E8	E9	F1	F2	F3Φ	F4	F5Φ	F6Φ	L1	L2	L3	L4	H3	H4	H9
JOF-...-MINI	40	39	2	64	52	G1/8", G1/4", G3/8"	M4	4.5	44	35	11	Max.3	69	17.5	20	15	144	129	
JOF-...-MIDI	55	47	3	85	70	G1/8", G1/2", G3/4"	M52×1.5	50	M5	5.5	52	71	60	22	Max.5	98	24.5	156	
JOF-...-MAXI	66	53	3	96,116	80,91	G3/4", G1"	M36×1.5	31	M5	5.5	63	71	60	22	Max.4	80	24.5	203	


JOL系列油雾器/JOL Series Lubricator

NEW
订购码/Ordering Code

图形符号/Graphic Symbol
IN ————— OUT

JO	—	L	—	1/4	—	MINI
系列 JO 系列 Series JO Series		基本功能 油雾器 Function code Lubricator		接管口径 Port Size G1/8" G1/2" G1/4" G3/4" G3/8" G1"		尺寸 Size MINI MIDI MAXI

自动可变节流式油雾器可均匀地向压缩空气喷油雾。一个调节器保证了油雾量与压缩空气流量成比例。压缩空气经过喷嘴时产生压降，迫使油液从油杯压入视油器，随压缩空气进入入口，同时被雾化。在工作中可实现不停加油。可通过调节螺钉调节滴油量，通常每1000L空气中含有1-12滴就足够了。

The direct constant-density lubricator add regulatd quantity oil to the compressed air.A valve maintains oil mist content proportional to the compressed oil flow.The pressure drop that occurs when the air flow through a sight feed oil cup delives oil from the bowl to the sight oil indicator.

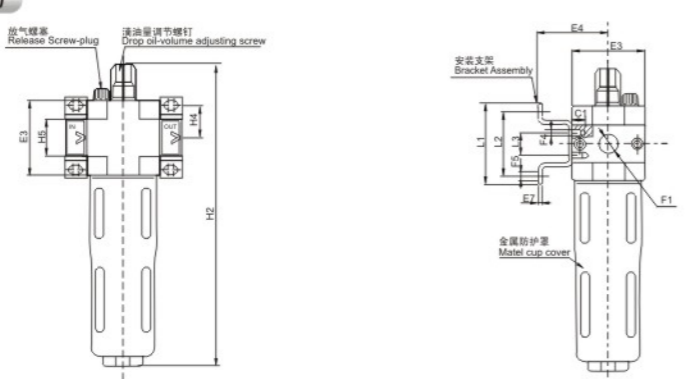
The drop of the oil flows into the air channel when it is atomized.

Constantly at work to achieve air refueling.

The oil drip rate is controlled by means of the regulating screw.Normally,1 to 12 drops/1000L of the air is sufficient.

规格/Specifications

油雾器/Lubricators		MINI		MIDI		MAXI						
工作压力 Working pressure	JOL-1/8-MINI	JOL-1/4-MINI	JOL-3/8-MINI	JOL-3/8-MIDI	JOL-1/2-MIDI	JOL-3/4-MIDI	JOL-3/4-MAXI					
工作介质 Medium	压缩空气 / Compressed air											
结构特点 Features of structure	带水分离器的烧结式过滤器，油雾型自动可变节流式 Sintered filter with water separator. The direct Constant-density Lubricator											
安装方式 Mounting type	管式安装或支架安装 / Pipe mounting or foot mounting											
安装位置 Assembly position	垂直方向(Vertical) ±5°											
连接尺寸 Connection	G1/8"	G1/4"	G3/8"	G3/8"	G1/2"	G3/4"	G3/4"					
标准额定流量 Standard nominal flow rate	1300	2300	2700	5500	6100	6300	8400					
最大工作压力 Max.Working pressure	16bar											
最小起雾流量 Min.Standard nominal flow rate	3 L/min		6 L/min		10 L/min							
最大凝露容量 Max.condensate capacity	22ml											
温度范围 Temperature range	0~60°C											
材料 Material	壳体: 压铸锌; 过滤杯和油杯: PC; 金属保护罩: 铝合金; 密封: 丁腈橡胶 Housing: Zinc die-casting; Water bowl and oil bowl: PC; Metal bowl guard: Aluminium alloy; Sealing: NBR											
推荐有用 Recommended oil	ISO VG 32 或同级用油 / ISO VG 32 or the same grade											

外形尺寸图/Main Dimensions(mm)

规格/Specifications

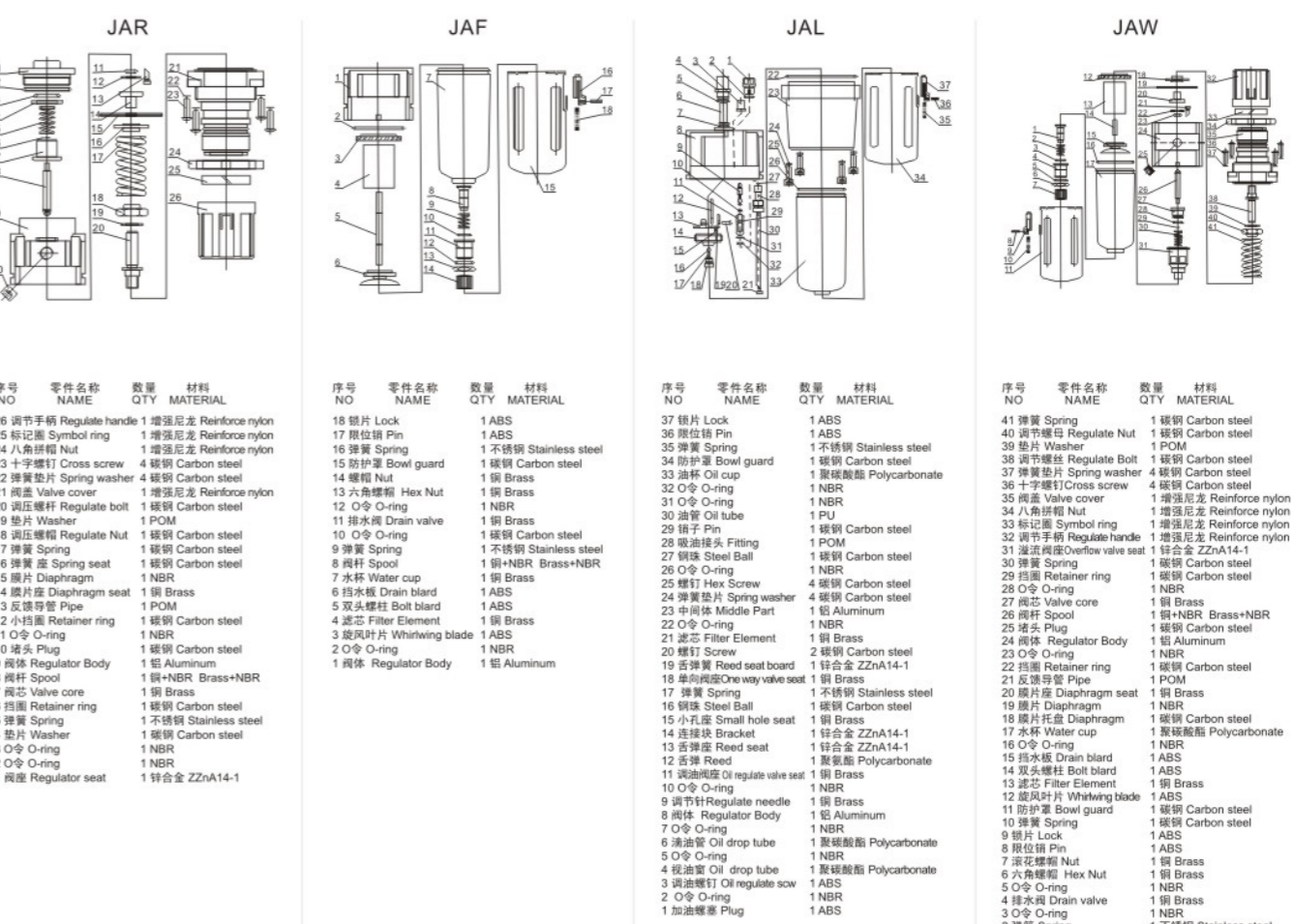
型号/Model	E3	E4	E7	F1	F4	F5Φ	L1	L2	L3	H4	H5
JOL-...-MINI	40	39	2	G1/8",G1/4",G3/8"	M4	4.5	44	35	11	17.5	20
JOL-...-MIDI	55	47	3	G1/8",G1/2",G3/4"	M5	5.5	71	60	22	24.5	32
JOL-...-MAXI	66	53	3	G3/4",G1"	M5	5.5	71	60	22	24.5	32,40

JA系列气源处理件/JA Series Air Source Treatment Unit
订货举例/How to Order

JA	—	C	—	40	—	10	—	04	—	D	—	N
JA系列环保型 JA Series											接管口径 Port size	空白: 手动排水型 D:自动排水型 Blank:Manual Drain type D:Auto drain type
C: 过滤器+调压阀+油雾器	10: 1000 阀体	10: 二联件(过滤器+调压阀)	10: 1000 阀体									
F: 过滤器	20: 2000 阀体	+ (油雾器)	20: 2000 阀体									
W: 过滤器+调压阀	25: 2500 阀体	00: 其它	25: 2500 阀体									
R: 调压阀	30: 3000 阀体	10: Two units(FR+Lubricator)	30: 3000 阀体									
L: 油雾器	40: 4000 阀体	00: Other types	40: 4000 阀体									
C: Filter + Regulator+Lubricator	50: 5000 阀体	03: 3/8"	50: 5000 阀体									
F: Filter	10: 1000 body size	04: 1/2"	10: 1000 body size									
W: Filter+ Regulator	20: 2000 body size	06: 3/4"	20: 2000 body size									
R: Regulator	25: 2500 body size	10: 1"	25: 2500 body size									
L: Lubricator	30: 3000 body size		30: 3000 body size									
30: 3000 body size	40: 4000 body size		40: 4000 body size									
40: 4000 body size	50: 5000 body size		50: 5000 body size									

* JA系列过滤减压阀, 4000阀体大小, 1/2"接管口径, 手动排水型, 型号: JAC4010-04

* JA SERIES ,F.R.L,4000 BODY SIZE ,PORT SIZE:1/2",MANUAL DRAIN TYPE, MODEL:JAC4010-04

气源处理件散件 Air source treatment unit kits



JAW1000-5000系列过滤减压阀/JAW1000-5000 Series Filter&Regulator

订购码/Ordering Code

图形符号/Graphic Symbol

JA	W	3000	03
系列 JA系列 JA series	功能代号 过滤减压阀 Function code Filter&Regulator	规格代号 1000 2000 3000 4000 5000	接管口径 M5:M5×0.8 01:G1/8" 02:G1/4" 03:G3/8" 04:G1/2" 06:G3/4" 10:G1"

JAW2000-02

JAW4000-04

规格/Specifications

型号/Model	JAW1010	JAW2010	JAW2510	JAW3010	JAW4010	JAW5010
保证耐压力/Guaranteed pressure resistance				1.5Mpa		
最高使用压力/Max. working pressure				1.0Mpa		
工作温度/Working temperature				5~60°C		
过滤精度/Filter precision				25um(5um is optional)		
建议用油/Recommended Oil				透平1号油/Turbine No. 1 oil ISOVG32		
容器材料/Bowl material				聚碳酸酯/Polycarbonate		
防护罩/Bowl guard	无/None			有/Available		
调压范围/Pressure adjusting range	0.05~0.7MPa			0.05~0.85MPa		
放水器功能/Drain Function		差压放水/Differential Drain		自动放水/Automatic Drain		
阀型/Valve type			带流溢型/With overflow			

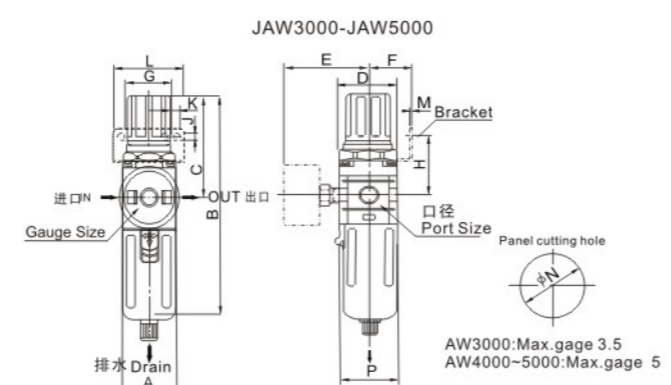
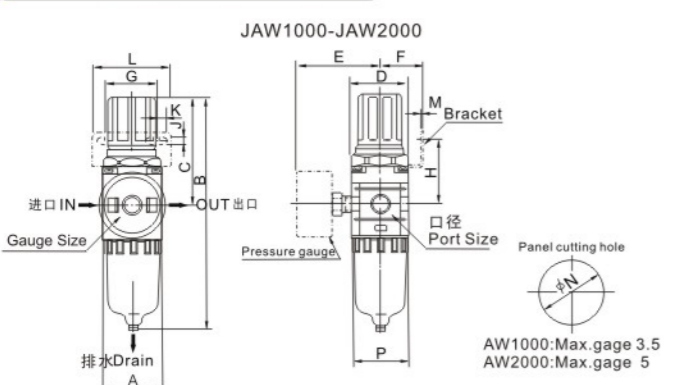
型号/Model	规格/Specifications				配件/Accessories	放水器功能	自动排水型号
	*额定流量 Rated flow (L/min)	**接管口径 Port size (G)	压力表口径 Pressure gauge thread size (G)	重量 Weight (kg)			
JAW1000-M5	100	M5	1/16	0.09	B120	手动排水 Manual drain	JAW2000-01D
JAW2000-01	550	1/8	1/8	0.36	B220		JAW2000-02D
JAW2000-02		1/4					JAW3000-02D
JAW3000-02		1/4					JAW3000-03D
JAW3000-03	2000	3/8	1/8	0.56	B320	a.零压排水 Zero pressure drain	JAW4000-03D
JAW3000-03		3/8					JAW4000-04D
JAW4000-04	4000	1/2	1/4	1.15		A.手动排水 Manual drain	JAW4000-06D
JAW4000-06	4500	3/4	1/4	1.21	B420		JAW5000-06D
JAW5000-06	5500	3/4	1/4	1.70			JAW5000-10D
JAW5000-10		1					

* 以上信息基于0.71Mpa的供应压力和0.51Mpa的设定压力

* 接管口径有NPT,PT可供选择

* The above information is based on 0.71 Mpa supply pressure and 0.51 Mpa set pressure

* NPT, PT port size is optional

外形尺寸图/Main Dimensions(mm)


型号/Model	接管口径/Port Size(G)	A	B	C	D	E	F	G	H	J	K	L	M	N	P
JAW1000	M5	25	109.5	50.5	25	26	25	28	30	4.5	6.5	40	2	20.5	28
JAW2000	1/8"-1/4"	40	164.5	78	40	56.8	30	34	43.5	5.4	15.4	55	2.3	33.5	40
JAW3000	1/4"-3/8"	53	211	92.5	53	60.8	41	40	46	6.5	8	53	2.3	42.5	56
JAW4000	1/4"-3/8"	70	262	112	70	70.5	50	54	53.5	8.5	10.5	70	2.3	52.2	73
JAW4000-06	3/8"-1/2"	75	267	114	70	70.5	50	54	55.5	8.5	10.5	70	2.3	52.5	73
JAW5000	3/4"-1"	90	338	116	90	75.5	69.8	54	62	8.5	10.5	70	2.3	52.5	90

JAF1000-5000系列空气过滤器/JAF1000-5000 Series Air Filter

订购码/Ordering Code

图形符号/Graphic Symbol

JA	F	3000	03
系列 JA系列 JA series	功能代号 过滤器 Function code Filter	规格代号 1010 2010 3010 4010 5010	接管口径 M5:M5×0.8 01:G1/8" 02:G1/4" 03:G3/8" 04:G1/2" 06:G3/4" 10:G1"

JAF2000-02

JAF4000-04

规格/Specifications

型号/Model	JAF1000	JAF2000	JAF2500	JAF3000	JAF4000	JAF5000
保证耐压力/Guaranteed pressure resistance				1.5Mpa		
最高使用压力/Max. working pressure				1.0Mpa		
工作温度/Working temperature				5~60°C		
过滤精度/Filter precision				25um(5um is optional)		
建议用油/Recommended Oil				透平1号油/Turbine No. 1 oil ISOVG32		
容器材料/Bowl material				聚碳酸酯/Polycarbonate		
防护罩/Bowl guard	无/None			有/Available		
调压范围/Pressure adjusting range	0.05~0.7Mpa			0.05~8.5		
放水器功能/Drain Function		差压放水/Differential Drain		自动放水/Automatic Drain		
阀型/Valve type			带流溢型/With overflow			

型号/Model	规格/Specifications				配件/Accessories	放水器功能	自动排水型号
	*额定流量 Rated flow (L/min)	**接管口径 Port size (G)	杯容量 Bowl capacity (CM ³)	重量 Weight (kg)			
JAF1000-M5	110	M5	4	0.07		手动排水 Manual drain	JAW2000-01D
JAF2000-01	750	1/8	15	0.19	B240		JAW2000-02D
JAF2000-02		1/4					JAW3000-02D
JAF3000-02	1500	1/4	20	0.29	B340	a.零压排水 Zero pressure drain	JAW4000-03D
JAF3000-03		3/8					JAW4000-04D
JAF3000-03	1500	1/4	20	0.29	B340	a.零压排水 Zero pressure drain	JAW4000-03D
JAF4000-04	4000	3/8	45	0.55	B440		JAW4000-04D
JAF4000-06	6000	3/4	45	0.58	B540	A.手动排水 Manual drain	JAW5000-06D
JAF5000-06	7000	3/4	130	1.08	B640		JAW5000-10D
JAF5000-10		1					

* 以上信息基于0.71Mpa的供应压力


JAL1000-5000系列油雾器/JAL 1000-5000 Series Lubricator


订购码/Ordering Code

图形符号/Graphic Symbol



JA	L	3000	03
系列 JA系列 Series JA series	功能代号 油雾器 Function code Lubricator	规格代号 3000	接管口径 Port Size M5:M5×0.8 1000 2000 3000 4000 5000

1000	01:G1/8" 02:G1/4"
2000	03:G3/8" 04:G1/2"
3000	06:G3/4" 10:G1"
4000	
5000	

JOU	
JOFR	
JOR	
JOF	
JOL	
JA	
JAC	
JAW	
JAF	
JAL	
JAR	
JMAC	
JMAW	
JMAF	
JMAL	
ACCESSORY	
AC/BC	
AFC/BFC	
AFR/BFR	
AF/BF	
AL/BL	
AR/BR	
JA CT	
JAC P	
H	
JAD V	
S/JN	
GAUGE	

规格/Specifications

型号/Model	JAL1000	JAL2000	JAL2500	JAL3000	JAL4000	JAL5000
保证耐压/Guaranteed pressure resistance			1.5Mpa			
最高使用压力/Max. working pressure			1.0Mpa			
环境及流体温度/Working temperature			5~60°C			
过滤精度/Filter precision			25um(5um is optional)			
建议用油/Recommended Oil			透平1号油/Turbine No. 1 oil ISOVG32			
容器材料/Bowl material			聚碳酸酯/Polycarbonate			
防护罩/Bowl guard	无/None		有/Available			
阀型/Valve type			带流溢型/With overflow			
型号/Model	规格/Specifications				配件/Accessories	
	*油滴最小流量 Minimal flow of oil (L/min)	*额定流量 Rated flow (L/min)	**接管口径 Port size (G)	杯容量 Bowl capacity (CM ³)	重量 Weight (kg)	托架 Bracket(2个)
JAL1000-M5	4	95	M5	7	0.07	-
JAL2000-01	15	800	1/8	25	0.22	B240
JAL2000-02			1/4			
JAL3000-02	30	1700	1/4	50	0.50	B340
JAL3000-03	40		3/8	130	0.56	B420
JAL4000-03	40	5000	3/8	130	0.58	B540
JAL4000-04	50	6300	1/2	130		
JAL4000-06	50		3/4	130	0.58	
JAL5000-06	190	7000	3/4	130	1.08	B640
JAL5000-10			1			

*以上信息基于0.51Mpa的供应压力，2~3滴/分钟的油滴流量，20°C的透平1号油(ISOVG32)油温

*以上信息基于0.51Mpa供应压力和0.3Bar压降

*接管口径有NPT,PT螺纹可供选择

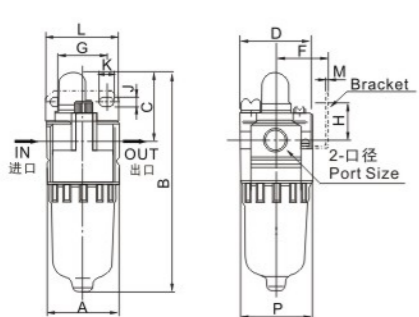
*The above information is based on 0.51Mpa Supply pressure, the flow of oil drop is 2~3 drops/min, the temperature of Turbine NO. 1 oil is 20°C

*The above information is based on 0.51Mpa Supply pressure and 0.03 Mpa Step down

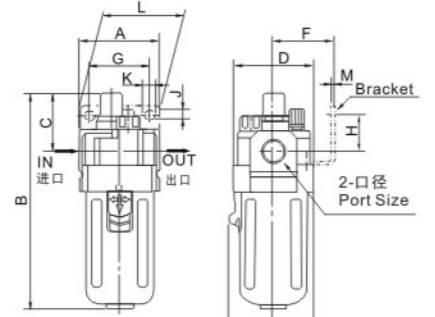
* NPT,PT port size is optional

外形尺寸图/Main Dimensions(mm)

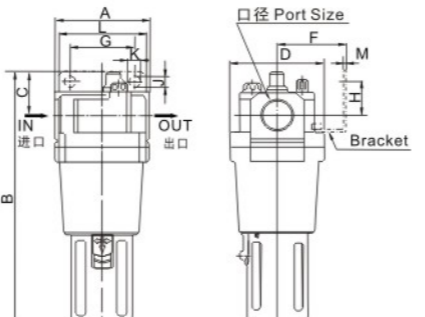
JAL1000-JAL2000



JAL3000-JAL4000



JAL5000

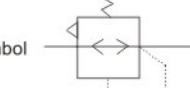


型号/Model	接管口径/Port Size(G)	A	B	C	D	F	G	H	J	K	L	M	P
JAL1000	M5	25	81.5	25.5	25	-	-	-	-	-	-	-	27
JAL2000	1/8"-1/4"	40	122	38	40	30	27	22	5.4	8.4	40	2.3	40
JAL3000	1/4"-3/8"	53	142	38	53	41	40	23	6.5	8	53	2.3	56
JAL4000	1/4"-3/8"	70	177	41	70	50	54	26	8.5	10.5	70	2.3	73
JAL4000-06	3/8"-1/2"	75	177	39	70	50	54	25	8.5	10.5	70	2.3	73
JAL5000	3/4"-1"	90	254	45	90	66.5	66	35	11	13	90	3.2	90

JAR1000-5000系列减压阀/JAR1000-5000 Series Regulator


订购码/Ordering Code

图形符号/Graphic Symbol



JA	R	3000	03
系列 JA系列 Series JA series	功能代号 减压阀 Function code Regulator	规格代号 3000	接管口径 Port Size M5:M5×0.8 1000 2000 3000 4000 5000

1000	01:G1/8" 02:G1/4"
2000	03:G3/8" 04:G1/2"
3000	06:G3/4" 10:G1"
4000	
5000	

JOU	
JOFR	
JOR	
JOF	
JOL	
JA	
JAC	
JAW	
JAF	
JAL	
JAR	
JMAC	
JMAW	
JMAF	
JMAL	
ACCESSORY	
AC/BC	
AFC/BFC	
AFR/BFR	
AF/BF	
AL/BL	
AR/BR	
JA CT	
JAC P	
H	
JAD V	
S/JN	
GAUGE	

规格/Specifications

型号/Model	JAR1000	JAR2000	JAR2500	JAR3000	JAR4000	JAR5000
保证耐压/Guaranteed pressure resistance			1.5Mpa			
最高使用压力/Max. working pressure			1.0Mpa			
工作温度/Working temperature			5~60°C			
调压范围/Pressure adjusting range	0.05~0.7Mpa			0.05~0.85Mpa		
阀型/Valve type						带流溢型/With overflow

型号/Model	规格/Specifications				配件/Accessories
	*额定流量 Rated flow (L/min)	**接管口径 Port size (G)	压力表口径 Pressure gauge thread size (G)	重量 Weight (kg)	
JAR1000-M5	100	M5	1/16	0.08	B120
JAR2000-01	550	1/8	1/8	0.27	B220
JAR2000-02	2000	1/4	1/4	0.27	B220
JAR2500-02	2500	3/8	1/8	0.41	B320
JAR3000-03	6000	3/8	1/4	0.84	B420
JAR4000-04	6000	1/2	1/4	0.94	
JAR4000-06	8000	3/4	1/4	1.19	
JAR5000-10		1	1/4		

*以上信息基于0.71Mpa的供应压力和0.51Mpa的设定压力

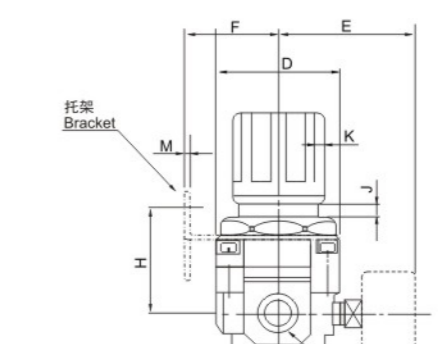
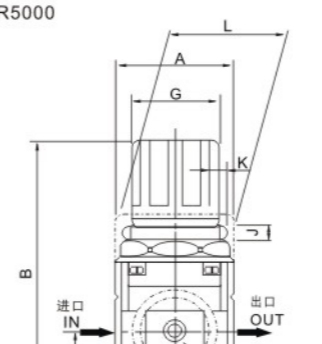
* NPT, PT port size is optional

* The above information is based on 0.71 Mpa supply pressure and 0.51 Mpa set pressure

* NPT, PT port size is optional

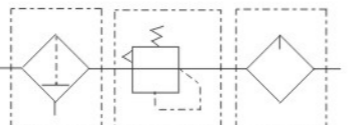
外形尺寸图/Main Dimensions(mm)

JAR1000-JAR5000


AR1000~3000:最大厚度Max3.5
AR4000~5000:最大厚度Max5


JMAC2000-5000系列空气过滤器/JMAC2000-5000 Series Air Source Treatment Unit(F.R.L Combination)

JMAC2000-02

JMAC4000-04

图形符号/Graphic Symbol
规格/Specifications

型号/Model	JMAC2000	JMAC3000	JMAC4000	JMAC5000
保证耐压 /Guaranteed pressure resistance(Bar)			15	
最高使用压力 /Max. Working pressure(Bar)			10	
工作温度 /Working temperature(°C)			5~60	
过滤精度 /Filter precision			25um(5um is optional)	
建议用油 /Recommended oil			透平1号油 / Turbine No.1 Oil ISOVG32	
容器材料 /Bowl material			铝压铸件 / Aluminum die-casting	
防护罩 /Bowl guard	无 /None		有 /Available	
调压范围 /Pressure adjusting range(Bar)			0.5~8.5	
阀型 /Valve type			带溢流型 / With overflow	

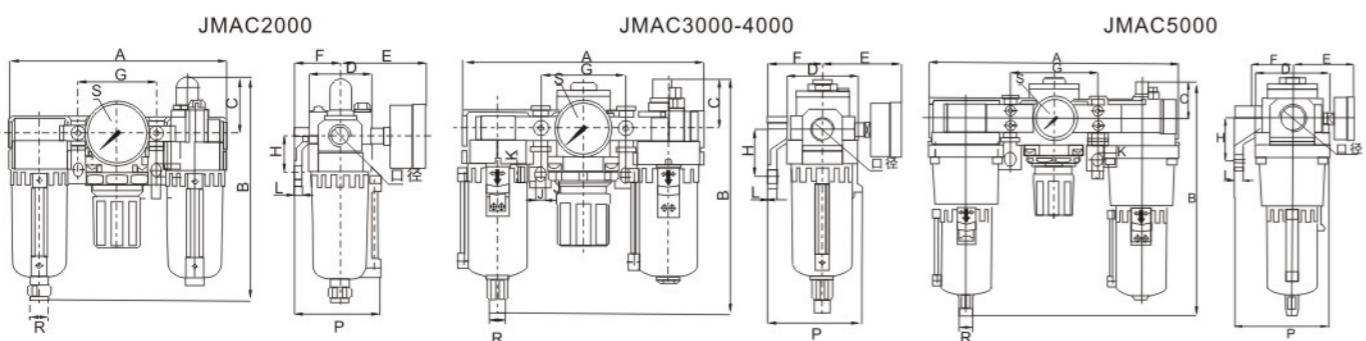
型号/ Model	规格/Specifications						配件/Accessories
	组件/Assembly	* 额定流量 Rated flow (L/min)	* 接管口径 Port size(G)	压力表口径 Pressure gauge thread size (G)	重量 Weight (kg)	托架 Bracket(2个)	
JMAC2000-01	JMAF2000	ER2000	JMAL2000	500	1/8	0.74	Y20L
					1/4		
JMAC2500-02	JMAF3000	ER2500	JMAL3000	1500	1/4	1.04	Y30L
					3/8		
JMAC3000-02	JMAF3000	ER3000	JMAL3000	2000	1/4	1.18	Y30L
					3/8		
JMAC4000-03	JMAF4000	ER4000	JMAL4000	4000	3/8	2.14	Y40L
					1/2		
JMAC4000-04	JMAF4000	ER4000	JMAL4000	4000	3/4	2.47	Y50L
					1/2		
JMAC4000-06	JMAF4000-06	ER4000-06	JMAL4000-06M	4500	3/4	3.82	Y60L
					1		
JMAC5000-06	JMAF5000	ER5000	JMAL5000	5000	3/4	3.82	Y60L
					1		

* 以上信息基于7.1Bar的供应压力和5.1Bar的设定压力

* 接管口径有NPT, PT可供选择

* The above information is based on 7.1Bar supply pressure and 5.1 Bar set pressure

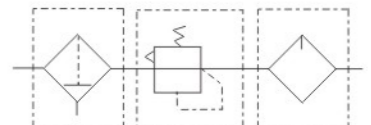
* NPT, PT port size is optional

外形尺寸图/Main Dimensions(mm)


型号/ Model	接管口径/Port Size(G)	A	B	C	D	E	F	G	H	J	K	L	P	R	S
JMAC2000	1/8"~1/4"	140	147	38	40	56.8	30	50	24	5.5	8.5	5	56	Φ6	G1/8
JMAC3000	1/4"~3/8"	181	178	38	53	60.8	41	64	35	7	11	7	70.5	Φ8	G1/8
JMAC4000-04	1/2"	238	207	41	70	65.5	50	84	40	9	13	7	87.5	Φ8	G1/4
JMAC4000-06	3/4	253	208.5	40.5	70	69.5	50	89	40	9	13	7	87.5	Φ8	G1/4
JMAC5000	3/4"~1"	300	287	48	90	75.5	69.8	105	50	12	16	10.5	115	Φ8	G1/4

JMAC2010-5010系列空气过滤组合/JMAC2010-5010 Series Air Source Treatment Unit(F.R.L Combination)

JMAC2010-02

JMAC4010-04

图形符号/Graphic Symbol
规格/Specifications

型号/Model	JMAC2010	JMAC3010	JMAC4010	JMAC5010
保证耐压 /Guaranteed pressure resistance(Bar)			15	
最高使用压力 /Max. Working pressure(Bar)			10	
工作温度 /Working temperature(°C)			5~60	
过滤精度 /Filter precision			25um(5um is optional)	
建议用油 /Recommended oil			透平1号油 / Turbine No.1 Oil ISOVG32	
容器材料 /Bowl material			铝压铸件 / Aluminum die-casting	
防护罩 /Bowl guard	无 /None		有 /Available	
调压范围 /Pressure adjusting range(Bar)			0.5~8.5	
阀型 /Valve type			带溢流型 / With overflow	

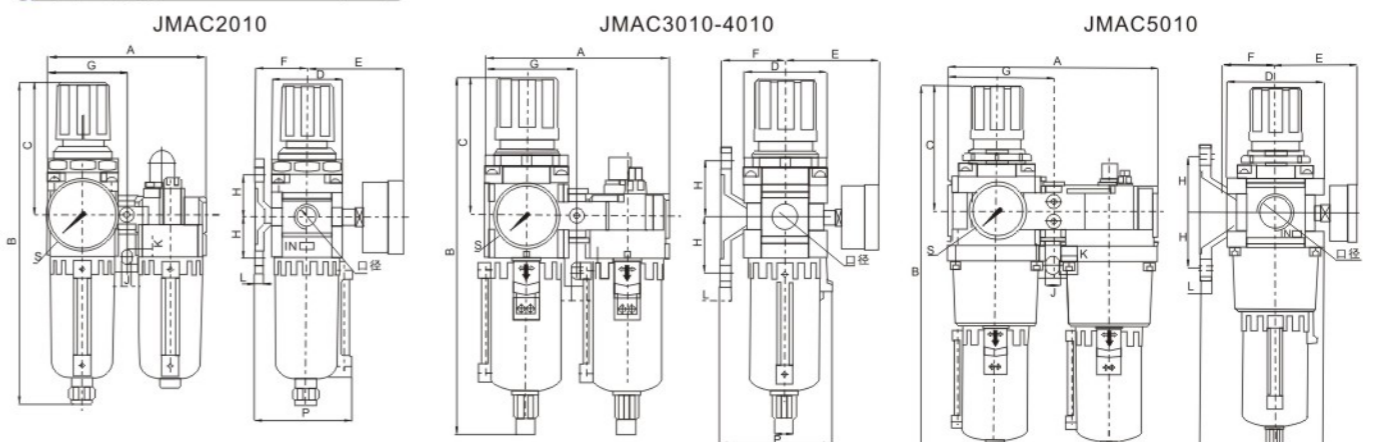
型号/ Model	规格/Specifications						配件/Accessories
	组件/Assembly	* 额定流量 Rated flow (L/min)	* 接管口径 Port size(G)	压力表口径 Pressure gauge thread size (G)	重量 Weight (kg)	托架 Bracket(2个)	
JMAC2010-01	JMAW2000	JMAL2000	500	1/8	0.66	Y20L	
				1/4			
JMAC3010-02	JMAW3000	JMAL3000	1700	1/4	0.98	Y30L	
				3/8			
JMAC4010-03	JMAW4000	JMAL4000	3000	1/4	1.93	Y40L	
				1/2			
JMAC4010-06	JMAW4000-06	JMAL4000-06	3000	3/4	1.99	Y50L	
				1			
JMAC5010-06	JMAW5000	JMAL5000	4000	1	3.20	Y60L	

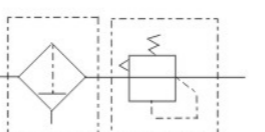
* 供应压力为7.1Bar的供应压力和5.1Bar的设定压力

* 接管口径另有NPT, PT螺纹可供选择

* Under the circumstance that the supply pressure is 7.1Bar and set pressure is 5.1 Bar

* NPT, PT port size are available

外形尺寸图/Main Dimensions(mm)



JMAW2000-5000系列过滤减压阀/JMAW2000-5000 Series Filter&Regulator


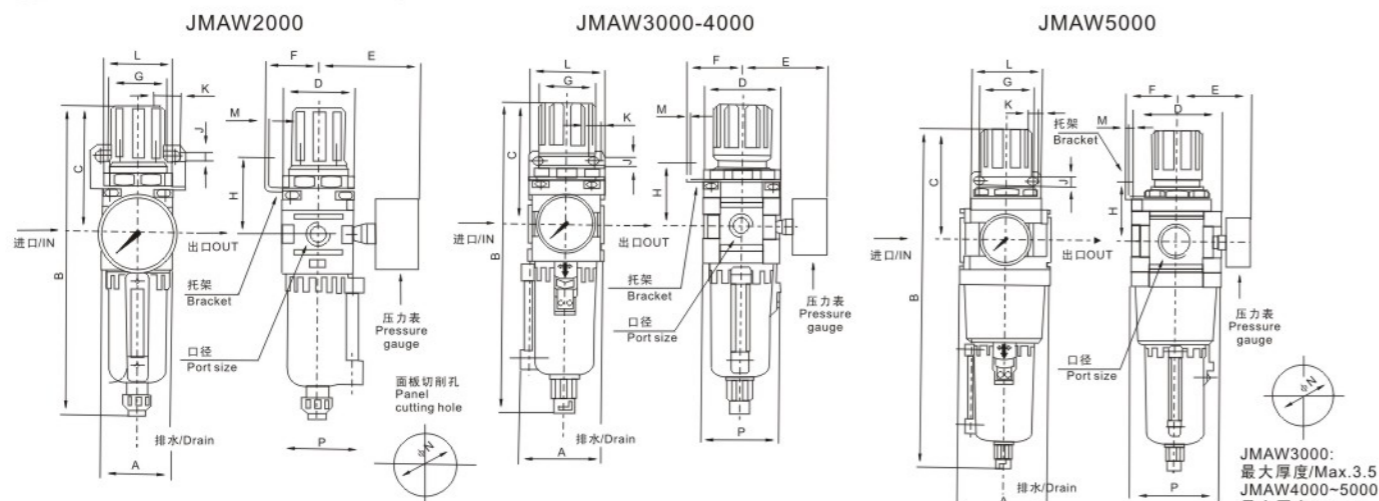
图形符号/Graphic Symbol

规格/Specifications

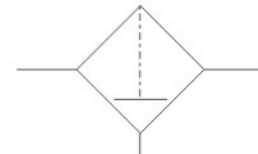
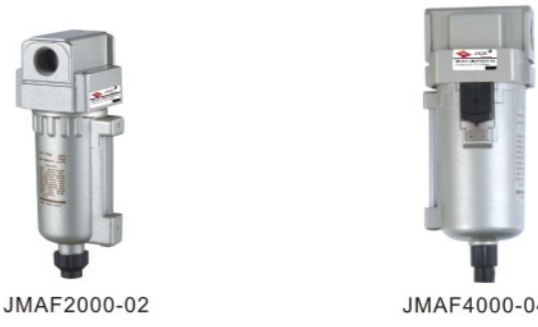
型号/Model	JMAW2000	JMAW3000	JMAW4000	JMAW5000
保证耐压 /Guaranteed pressure resistance(Bar)			15	
最高使用压力 /Max. Working pressure(Bar)			10	
工作温度 /Working temperature(°C)			5~60	
过滤精度 /Filter precision		25um(5um is optional)		
容器材料 /Bowl material		铝压铸件 / Aluminum die-casting		
防护罩/Bowl guard	无 /None		有/Available	
调压范围 /Pressure adjusting range(Bar)		0.5~8.5		
阀型 /Valve type		带溢流型/ With overflow		

JMAW2000-02

JMAW4000-04

外形尺寸图/Main Dimensions(mm)


型号/ Model	接管口径/Port Size(G)	A	B	C	D	E	F	G	H	I	J	K	L	M	P
HNEW2000	1/8"-1/4"	40	186.5	78	40	56.8	30	34	43.5	5.4	15.4	55	2.3	46	
HNEW3000	1/4"-3/8"	57.5	232.5	92.5	53	60.8	39	40	46	6.5	8	53	2.3	55	
HNEW4000	3/8"-1/2"	74	278	112	70	70.5	49.2	54	53.5	8.5	10.5	70	2.3	72.5	
HNEW4000-06	3/4"	76.5	282	114	70	70.5	49.2	54	55.5	8.5	10.5	70	2.3	72.5	
HNEW5000	3/4"-1"	90	355	116	90	75.5	49.2	54	62	8.5	10.5	70	2.3	90	

JMAF2000-5000系列气源处理件/JMAF2000-5000 Series Air Filter


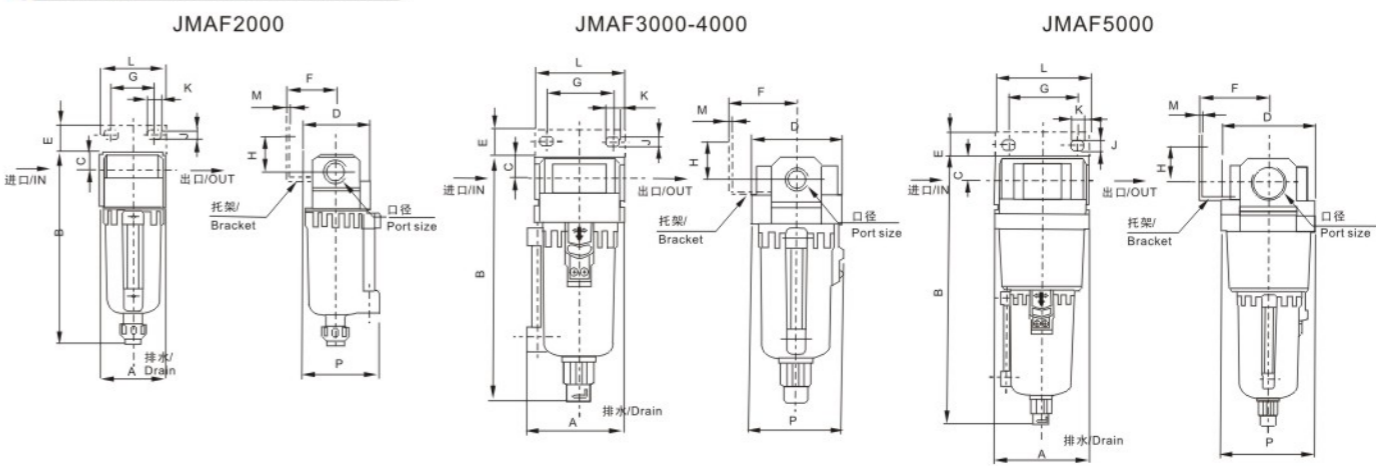
图形符号/Graphic Symbol

规格/Specifications

型号/Model	JMAF2000	JMAF3000	JMAF4000	JMAF5000
保证耐压 /Guaranteed pressure resistance(Bar)			15	
最高使用压力 /Max. Working pressure(Bar)			10	
工作温度 / Working temperature(°C)			5~60	
过滤精度 /Filter precision		25um(5um is optional)		
容器材料 /Bowl material		铝压铸件 /Aluminum die-casting		
防护罩/Bowl guard	无 / None		有/Available	
调压范围 /Pressure adjusting range(Bar)		0.5~8.5		
阀型 /Valve type		带溢流型 / With overflow		

JMAF2000-02

JMAF4000-04

外形尺寸图/Main Dimensions(mm)


型号/ Model	接管口径/Port Size(G)	A	B	C	D	F	G	H	I	J	K	L	M	P
HNEL2000	1/8"-1/4"	40	137	38	50	30	27	22	5.4	8.4	40	2.3	40	
HNEL3000	1/4"-3/8"	57.4	154.5	38	53	41	40	23	6.5	8	53	2.3	55	
HNEL4000	3/8"-1/2"	74	185.5	41	70	50	54	26	8.5	10.5	70	2.3	72.5	
HNEL4000-06	3/4"	76.5	185.5	39	70	50	54	25	8.5	10.5	70	2.3	72.5	
HNEL5000	3/4"-1"	90	262.5	45	90	66.5	66	35	11	13	90	3.2	90	

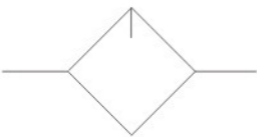

JMAL2000-5000系列油雾器/JMAL2000-5000 Series Lubricator

JOU
JOFR
JOR
JOF
JOL
JA
JAC
JAW
JAF
JAL
JAR
JMAC
JMAW
JMAF
JMAL
ACCESSORY
AC/BC
AFC/BFC
AFR/BFR
AF/BF
AL/BL
AR/BR
JACT
JACP
H
JADV
S/JN
GAUGE



JMAL2000-02

JMAL4000-04



图形符号/Graphic Symbol

规格/Specifications

型号/Model	JMAL2000	JMAL3000	JMAL4000	JMAL5000
保证耐压/Guaranteed pressure resistance(Bar)			15	
最高使用压力/Max. Working pressure(Bar)			10	
工作温度/Working temperature(°C)			5~60	
建议用油/Recommended oil		透平1号油 /Turbine No.1 Oil ISOVG32		
容器材料/Bowl material		铝压铸件 /Aluminum die-casting		
防护罩/Bowl guard	无/None		有/Available	
阀型/Valve type		带溢流型 /With overflow		

型号 /Model	规格/Specifications					配件 Accessories
	*油滴最小流量 Minimal flow if oil drop (L/min)	*额定流量 Rated flow(L/min)	*接管口径 Port size(G)	杯容量 Bowl capacity(cm³)	重量/ Weight(kg)	
JMAL2000-01			1/8			
JMAL2000-02	15	800	1/4			B240
JMAL3000-02	30		1/4			
JMAL3000-03	40	1700	3/8	25	0.17	B340
JMAL4000-03	40		3/8	50	0.30	
JMAL4000-04	50	5000	1/2	130	0.53	B440
JMAL4000-06	50	6300	3/4	130	0.59	B540
JMAL5000-06	190	7000	3/4	130	1.13	B640
JMAL5000-10			1			

* 以上信息基于5.1Bar的供应压力,2-3滴/分钟的油滴流量, 20°C的透平1号油(ISOVG32)油温

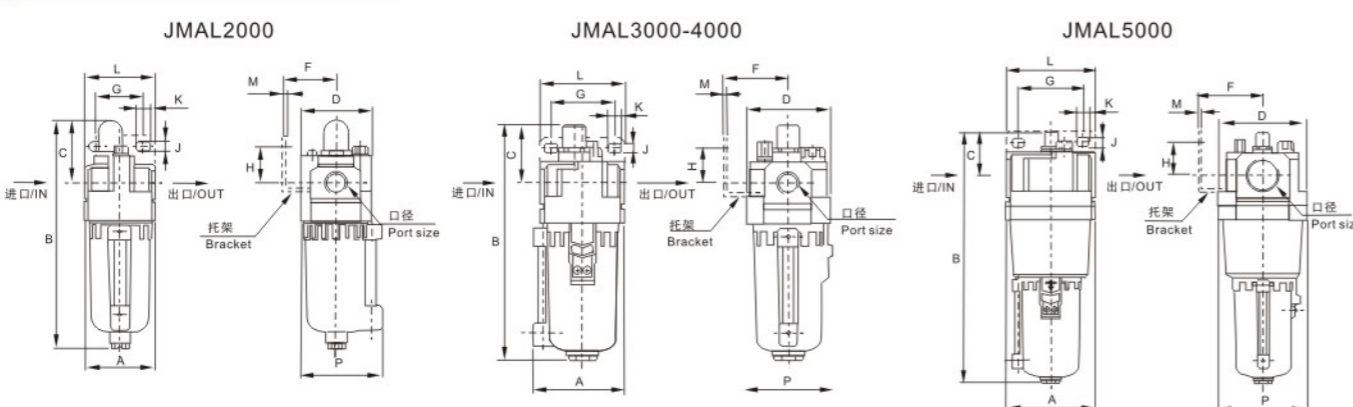
* 以上信息基于5.1Bar供应压力和0.3Bar压降

* 接管口径有NPT, PT螺纹可供选择

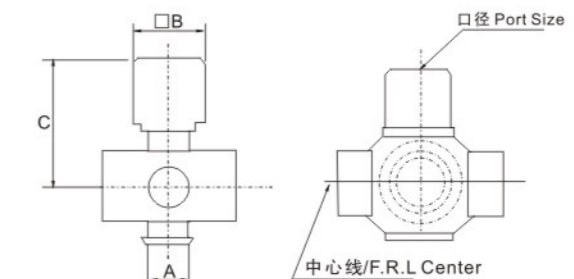
* The above information is based on 5.1Bar supply pressure, the flow of oil drop is 2-3 drops/min, the temperature of Turbine No.1 oil is 20°C

* The above information is based on 5.1Bar supply pressure and 0.3Bar step down

* NPT,PT port size is optional

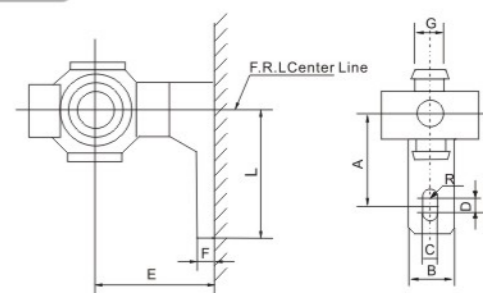
外形尺寸图/Main Dimensions(mm)


型号 /Model	接管口径/Port Size(G)	A	B	C	D	F	G	H	J	K	L	M	P
HNEL2000	1/8"-1/4"	40	137	38	50	30	27	22	5.4	8.4	40	2.3	40
HNEL3000	1/4"-3/8"	57.4	154.5	38	53	41	40	23	6.5	8	53	2.3	55
HNEL4000	3/8"-1/2"	74	185.5	41	70	50	54	26	8.5	10.5	70	2.3	72.5
HNEL4000-06	3/4"	76.5	185.5	39	70	50	54	25	8.5	10.5	70	2.3	72.5
HNEL5000	3/4"-1"	90	262.5	45	90	66.5	66	35	11	13	90	3.2	90

配件/Accessories
T型隔板/T-Type Spacer


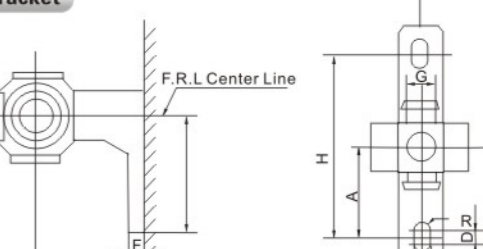
型号/Model	接管口径/Port Size(G)	A	B	C	使用型号/Applicable Model
Y21-01	G1/8	10	19	29	JAC2000
Y21-02	G1/4				
Y31-01	G1/8	11	19	33	JAC3000
Y31-02	G1/4				
Y41-02	G1/4	14	24	39	JAC4000
Y41-03	G3/8				
Y61-03	G3/8	15	30	50.5	JAC5000
Y61-04	G1/2				

L型支架/ L-Type Bracket

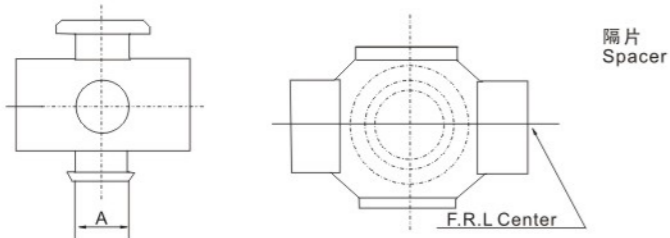
带L型支架中间块/Spacer with L-Type Bracket


L型支架/L-Type Bracket	带L型支架中间块/Spacer with L-Type Bracket	A	B	C	D	E	F	G	R	L	使用型号/Applicable Model
B110L	Y10L	20	12	4.5	3	25	5	8	2.25	27	JAC1000
B210L	Y20L	24	15	5.5	3	30	5	10	2.75	33	JAC2000
B310L	Y30L	35	16	7	4	41	7	11	3.5	45	JAC2500-3000
B410L	Y40L	40	22	9	4	50	7	14	4.5	50	JAC4000
B510L	Y50L	40	22	9	4	50	7	14	4.5	50	JAC4000-06
B610L	Y60L	50	23	12	4	69.8	10.5	15	6	63	JAC5000

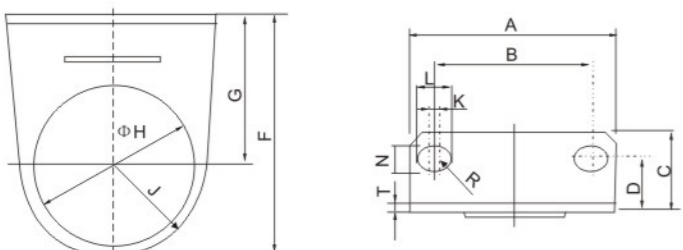
T型支架/ T-Type Bracket

带T型支架中间块/Spacer with T-Type Bracket


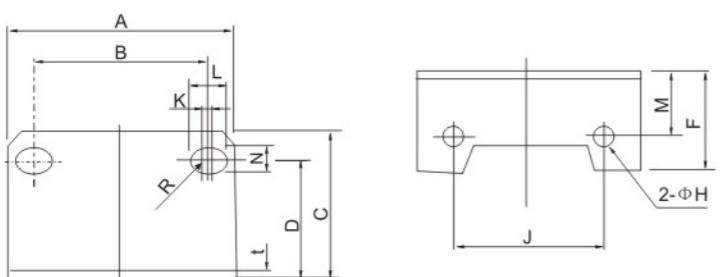
L型支架/L-Type Bracket	带L型支架中间块/Spacer with L-Type Bracket	A	B	C	D	E	F	G	H	R	L	使用型号/Applicable Model
B110T	Y10T	20	12	4.5	3	25	5	8	40	2.25	27	JAC1010
B210T	Y20T	24	15	5.5	3	30	5	10	48	2.75	33	JAC2010
B310T	Y30T	35	16	7	4	41	7	11	70	3.5	45	JAC3010
B410T	Y40T	40	22	9	4	50	7	14	80	4.5	50	JAC4000
B510T	Y50T	40	22	9	4	50	7	14	80	4.5	50	JAC4010-06
B610T	Y60T	50	23	12	4	69.8	10.5	15	100	6	63	JAC5010


配件/Accessories
Y型中间块/Y-Type Spacer


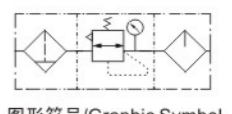
型号/Model	A	使用型号 Applicable Model
Y10	8	JAC1000
Y20	10	JAC2000
Y30	11	JAC2500~3000
Y40	14	JAC4000
Y50	14	JAC4000-06
Y60	15	JAC5000

AR/AW支架/ AR/AW-Type Bracket

**AR/AW支架
Bracket for AR/AW**

AR-AW 型支架 Type Bracket	A	B	C	D	F	G	ΦH	J	K	L	N	R	T	使用型号/Applicable Model
B120	40	28	17	11	37.8	25	20.5	12.3	2	6.5	4.5	2.25	2	JAR/JAW1000
B220	55	34	25	19	50	30	33.5	20	10	15.4	5.4	2.7	2.3	JAR/JAW2000/JAR2500
B320	53	40	21.5	14	64	39	42.5	25	1.5	8	6.5	3.25	2.3	JAR/JAW3000
B420	70	54	27	18	79.2	49.2	52.5	30	2	10.5	8.5	4.26	2.3	JAR/JAW4000-5000 JAW4000-5000

AL/AF支架/ AL/AF-Type Bracket

**AF/AL 支架
Bracket for AF/AL**

型号/Model	A	B	C	D	F	G	ΦH	J	K	L	N	R	t	安装螺钉 Fixing screw	使用型号 Applicable Model
B240	40	27	33	27	18	4.5	26	3	8.4	14	5.4	2.7	2.3	M4×8	JAF/JAL2000
B340	53	40	39	32	22.5	4.5	35	1.5	8	19	6.5	3.25	2.3	M4×8	JAF/JAL3000
B440	70	54	47	38	31.5	5.5	47	2	10.5	20	8.5	4.25	2.3	M5×10	JAF/JAL4000
B540	70	54	47	38	27.5	5.5	47	2	10.5	20	8.5	4.25	2.3	M5×10	JAF/JAL4000-06
B640	90	66	64	52	43	6.5	60	2	13	29	11	5.5	3.2	M6×10	JAF/JAL5000

AC/BC系列气源处理件（三联件）/ AC/BC Series Air Source Treatment Unit(F.R.L Combination)

图形符号/Graphic Symbol
订购码/Ordering Code
A

A:偏小尺寸，无保护罩
B:偏大尺寸，有保护罩
A:Smaller body size,without bowl guard
B:Bigger body size,with bowl guard

C

过滤器+调压阀+油雾器
Filter + Regulator+Lubricator

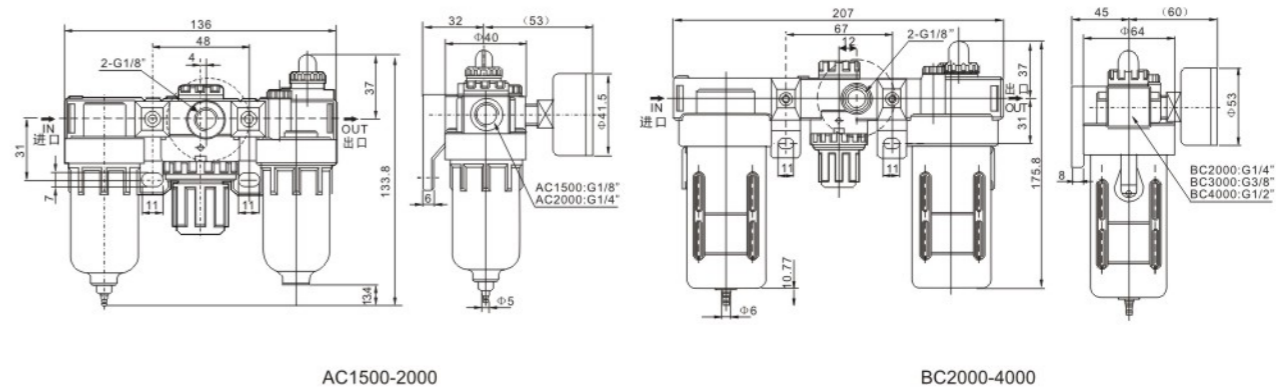
2000

接管口径
Port size
1500:1/8"
2000:1/4"
3000:3/8"
4000:1/2"

空白: 手动排水型
D:自动排水型(AB系列水杯加长)
Blank:Manual drain type
D:Auto drain type
(Longer water cup for AB series)

规格/Specifications

型号/Model	AC1500	AC2000	BC2000	BC3000	BC4000
工作介质/Working medium			空气/Air		
接管口径/Port size	G1/8	G1/4	G1/4	G3/8	G1/2
滤芯精度/Filter precision			25 μm (5.40 μm is optional)		
调节压力范围/Adjusting pressure range			0.05~0.85Mpa		
最大可调压力/Max. Adjusting pressure			0.95Mpa		
保证耐压/Guaranteed pressure			1.5Mpa		
工作温度/Working temperature			5~60°C		
滤水杯容量/Filter bowl capacity	15(CC)			60(CC)	
给油杯容量/Lubricator bowl capacity	25(CC)			90(CC)	
建议润滑油用油/Recommended Oil			ISO VG32或同级用油/ISO VG32 or equivalent Oil		
重量/Weight	0.7kg			0.9kg	
构成元件/Components	过滤器/Filter AR1500 AL1500	调压阀/Regulator AR2000 AL2000	油雾器/Lubricator BF2000 BL2000	BF3000 BL3000	BF4000 BL4000

外形尺寸图/Main Dimensions(mm)


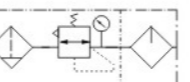

AFC、BFC系列气源处理件 (二联件) / AFC、BFC Series Air Source Treatment Unit(FR.L Combination)


AFC2000



BFC4000

图形符号/Graphic Symbol



JOU
JOFR
JOR
JOF
JOL
JA
JAC
JAW
JAF
JAL
JAR
JMAC
JMAW
JMAF
JMAL
ACCESSORY
AC/BC
AFC/BFC
AFR/BFR
AF/BF
AL/BL
AR/BR
JACT
JACP
H
JADV
S/JN
GAUGE

订购码/Ordering Code

A

A:偏小尺寸, 无保护罩
B:偏大尺寸, 有保护罩
A:Smaller body size,without bowl guard
B:Bigger body size,with bowl guard

FC

过滤器+调压阀+油雾器
Filter + Regulator+Lubricator

2000

接管口径
Port size
1500:1/8"
2000:1/4"
3000:3/8"
4000:1/2"

□

空白:手动排水型
D:自动排水型(AB系列水杯加长)
Blank:Manual drain type
D:Auto drain type
(Longer water cup for AB series)

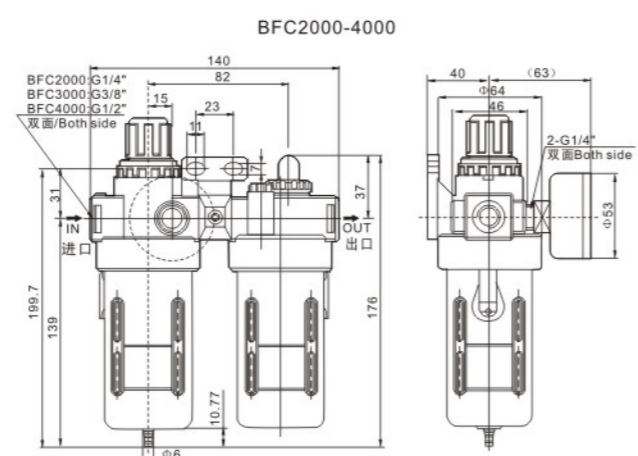
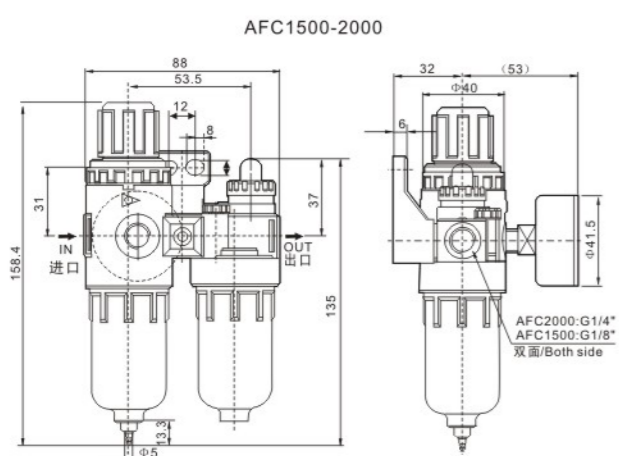
*AB系列气源处理件, 过滤器+调压阀+油雾器, 1/4"接管口径, 型号: AFC2000

*AB series ,Filter + Regulator+Lubricator ,port size:1/4", model:AFC2000

规格/Specifications

型号/Model	AFC1500	AFC2000	BFC2000	BFC3000	BFC4000
工作介质/Working medium			空气/Air		
接管口径/Port size	G1/8	G1/4	G1/4	G3/8	G1/2
滤芯精度/Filter precision			25 μm (5,40 μm is optional)		
调节压力范围/Adjusting pressure range			0.05~0.85Mpa		
最大可调压力/Max. Adjusting pressure			0.95Mpa		
保证耐压/Guaranteed pressure			1.5Mpa		
工作温度/Working temperature			5~60°C		
滤水杯容量/Filter bowl capacity	15(CC)		60(CC)		
给油杯容量/Lubricator bowl capacity	25(CC)		90(CC)		
建议润滑用油/Recommended Oil			ISO Vg32或同级用油/ISO VG32 or equivalent Oil		
重量/Weight	0.7kg		0.9kg		
构成元件/Components	过滤调压阀/Filter Regulator 油雾器/Lubricator	AFR1500 AL1500	AFR2000 AL2000	BFR2000 BL2000	BFR3000 BL3000
					BL4000

外形尺寸图/Main Dimensions(mm)

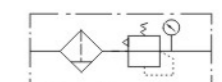

AFR、BFR系列过滤减压阀/AFR、BFR Series Filter&Regulator


AFR2000



BFR4000

图形符号/Graphic Symbol


空白: 手动排水型
D:自动排水型(AB系列水杯加长)
Blank:Manual drain type
D:Auto drain type
(Longer water cup for AB series)

订购码/Ordering Code

A

A:偏小尺寸, 无保护罩
B:偏大尺寸, 有保护罩
A:Smaller body size,without bowl guard
B:Bigger body size,with bowl guaed

FR

过滤器+调压阀
Filter + Regulator

2000

接管口径
Port size
1500:1/8"
2000:1/4"
3000:3/8"
4000:1/2"

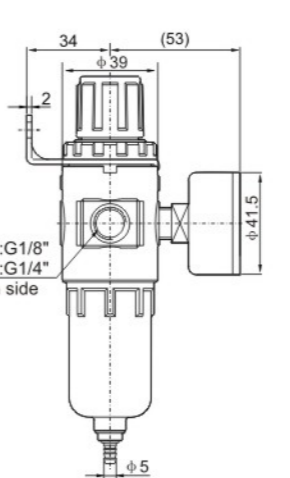
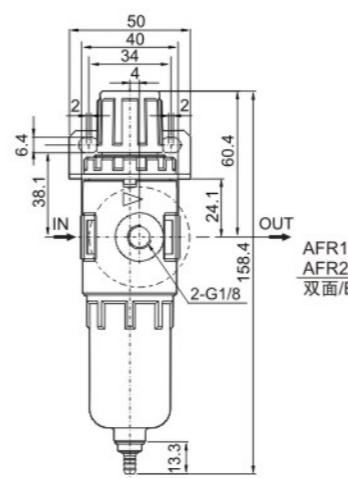
空白: 手动排水型
D:自动排水型(AB系列水杯加长)
Blank:Manual drain type
D:Auto drain type
(Longer water cup for AB series)

规格/Specifications

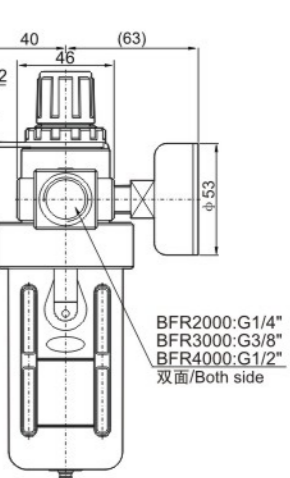
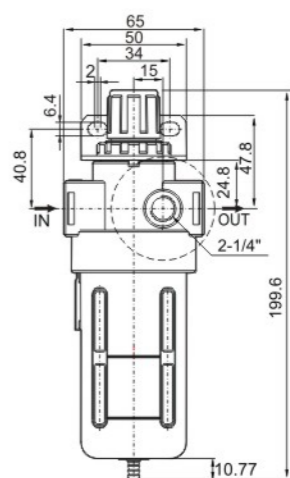
型号/Model	AFR1500	AFR2000	BFR2000	BFR3000	BFR4000
工作介质/Working medium			空气/Air		
接管口径/Port size	G1/8	G1/4	G1/4	G3/8	G1/2
滤芯精度/Filter precision			40 μm (5,50 μm is optional)		
调节压力范围/Adjusting pressure range			0.05~0.85Mpa		
最大可调压力/Max. Adjusting pressure			0.95Mpa		
保证耐压/Guaranteed pressure			1.5Mpa		
工作温度/Working temperature			5~60°C		
滤水杯容量/Filter bowl capacity	15(CC)		60(CC)		
重量/Weight	0.7kg		0.9kg		

外形尺寸图/Main Dimensions(mm)

AFR1500-2000

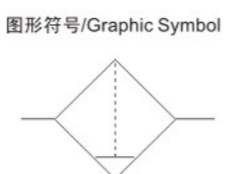


BFR2000-4000




AF、BF系列过滤器/AF、BF Series Air Filter

AF2000

BF4000


JOU
JOFR
JOR
JOF
JOL
JA
JAC
JAW
JAF
JAL
JAR
JMAC
JMAW
JMAF
JMAL
ACCESSORY
AC/BC
AFC/BFC
AFR/BFR
AF/BF
AL/BL
AR/BR
JACT
JACP
H
JADV
S/JN
GAUGE

订购码/Ordering Code

A ————— **F** ————— **2000** ————— **□**

A:偏小尺寸, 无保护罩
B:偏大尺寸, 有保护罩
A:Smaller body size,without bowl guard
B:Bigger body size,with bowl guard

过滤器
Filter

接管口径
Port size

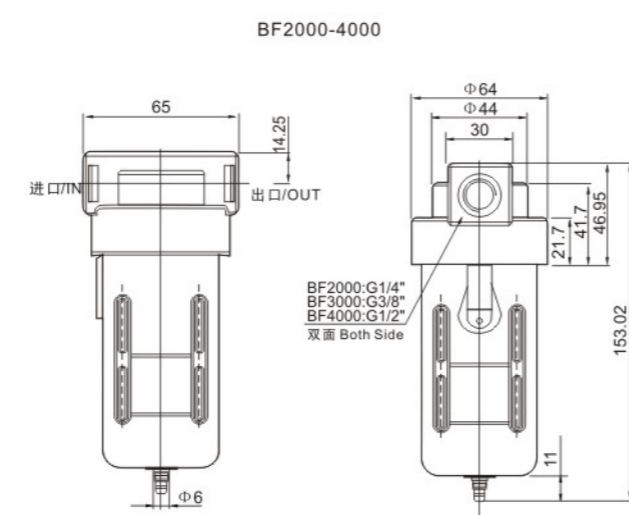
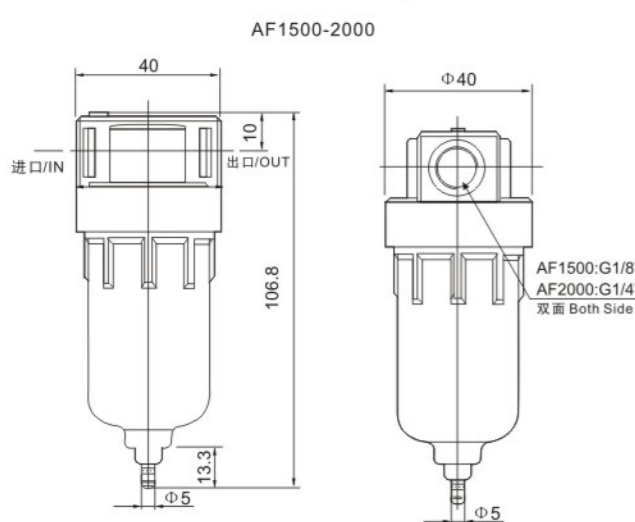
1500:1/8"
2000:1/4"
3000:3/8"
4000:1/ 2"

空白: 手动排水型
D:自动排水型(AB系列水杯加长)
Blank:Manual drain type
D:Auto drain type
(Longer water cup for AB series)

* AB:系列气源处理件, 过滤器, 1/4"接管口径, 型号: AF2000
* AB: series ,Filter , port size:1/4", model:AF2000

规格/Specifications

型号/Model	AF1500	AF2000	BF2000	BF3000	BF4000
工作介质/Working medium			空气/Air		
接管口径/Port size	G1/8	G1/4	G1/4	G3/8	G1/2
滤芯精度/Filter precision			25 μm (5,50 μm is optional)		
工作压力/Working pressure			0.95Mpa		
保证耐压/Guaranteed pressure			1.5Mpa		
工作温度/Working temperature			5~60°C		
滤水杯容量/Filter bowl capacity	15(CC)		60(CC)		
重量/Weight	0.14(KG)		0.33(KG)		
材料/Material	阀体/Body 容杯/Container Cup 保护套/Protective Cover	铝合金/Aluminum Die-casting Forming	塑料/PE 铁/Iron		

外形尺寸图/Main Dimensions(mm)

AL、BL系列油雾器/AL、BL Series Lubricator

AI2000

BI4000


JOU
JOFR
JOR
JOF
JOL
JA
JAC
JAW
JAF
JAL
JAR
JMAC
JMAW
JMAF
JMAL
ACCESSORY
AC/BC
AFC/BFC
AFR/BFR
AF/BF
AL/BL
AR/BR
JACT
JACP
H
JADV
S/JN
GAUGE

订购码/Ordering Code

A ————— **L** ————— **2000**

A:偏小尺寸, 无保护罩
B:偏大尺寸, 有保护罩
A:Smaller body size,without bowl guard
B:Bigger body size,with bowl guard

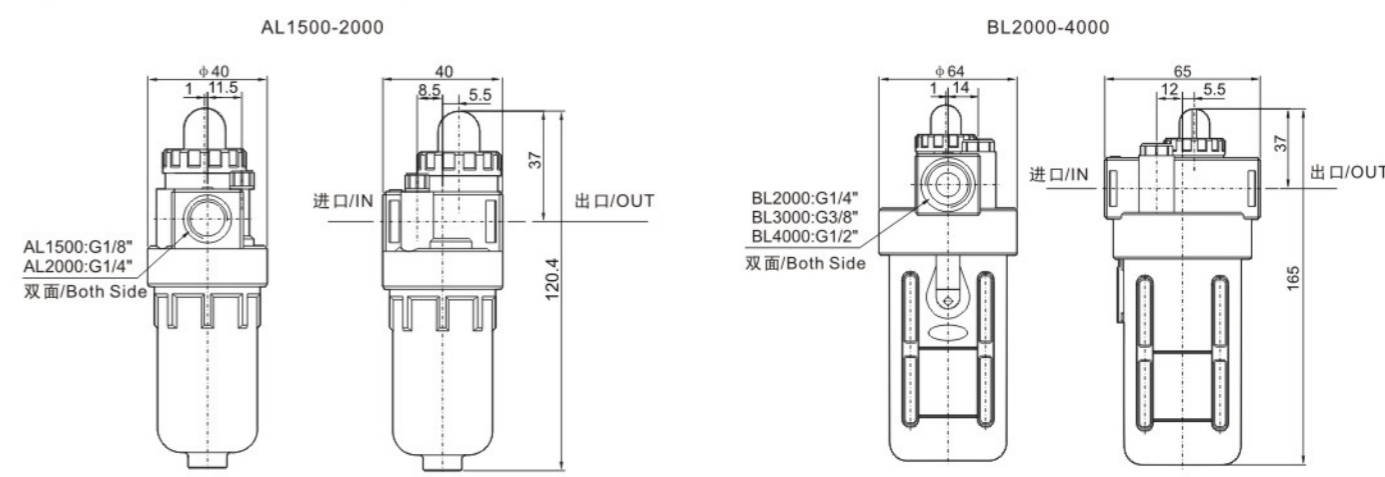
油雾器
Lubricator

接管口径
Port size
1500:1/8"
2000:1/4"
3000:3/8"
4000:1/ 2"

* A:系列气源处理件, 油雾器, 1/4"接管口径, 型号: AL2000
* A:series ,Lubricator ,Port Size:1/4", model:AL2000

规格/Specifications

型号 Model	AL1500	AL2000	BL2000	BL3000	BL4000
工作介质/Working medium			空气/Air		
接管口径/Port size	G1/8	G1/4	G1/4	G3/8	G1/2
保证耐压/Guaranteed pressure			1.5MPa		
工作温度/Working temperature			5~60°C		
给油杯容量/Lubricator bowl capacity	25(CC)		90(CC)		
建议润滑油油/Recommended Oil			ISO VG32或同级用油/ISO VG32 or equivalent Oil		
重量 Weight	0.17KG		0.25KG		
材料 Material	阀体Body 容杯Container Cup 保护套Protective Cover	铝合金/Aluminum Die-casting Forming	塑料/PE 铁/Iron		

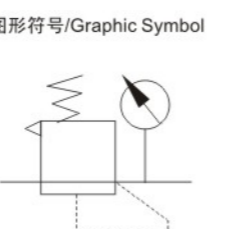
外形尺寸图/Main Dimensions(mm)



AR、BR系列减压阀/AR、BR Series Regulator


AR2000



BR4000



图形符号/Graphic Symbol

JOU	
JOFR	
JOR	
JOF	
JOL	
JA	
JAC	
JAW	
JAF	
JAL	
JAR	
JMAC	
JMAW	
JMAF	
JMAL	
ACCESSORY	
AC/BC	
AFC/BFC	
AFR/BFR	
AF/BF	
AL/BL	
AR/BR	
JACT	
JACP	
H	
JADV	
S/JN	
GAUGE	

订购码/Ordering Code

A	R	2000
A:偏小尺寸, 无保护罩 B:偏大尺寸, 有保护罩 A:Smaller body size,without bowl guard B:Bigger body size,with bowl guard	调压阀 Regulator	接管口径 Port size 1500:1/8" 2000:1/4" 3000:3/8" 4000:1/2"

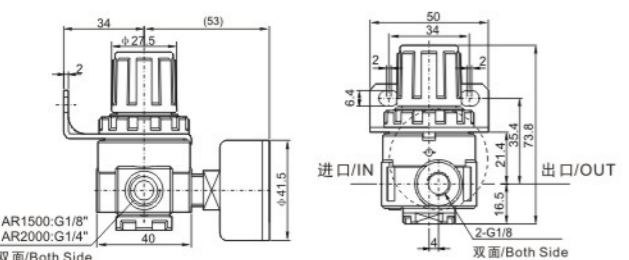
* A:系列气源处理件, 调压阀, 1/4"接管口径, 型号: AR2000
* A:series ,regulator ,port size:1/4", model:AR2000

规格/Specifications

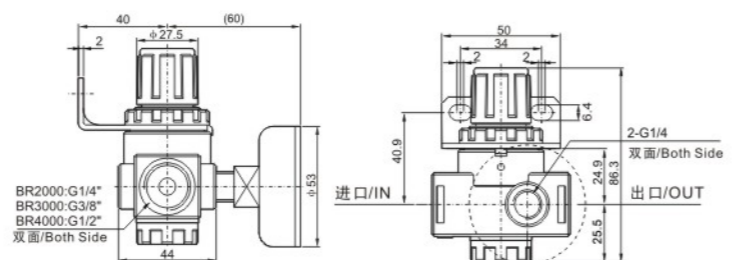
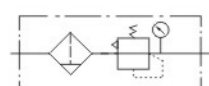
型号/Model	AR1500	AR2000	BR2000	BR3000	BR4000
工作介质/Working medium			空气/Air		
接管口径/Port size	G1/8	G1/4	G1/4	G3/8	G1/2
调节压力范围/Adjusting pressure range			0.05~0.85Mpa		
最大可调压力/Max. Adjusting pressure			0.95Mpa		
工作压力/Working pressure			0~0.95Mpa		
保证耐压/Guaranteed pressure			1.5Mpa		
工作温度/Working temperature			5~60°C		
重量/Weight	0.2kg			0.23kg	
材料/Material of Body			铝合金/Aluminum Die-casting Forming		

外形尺寸图/Main Dimensions(mm)

AR1500-2000



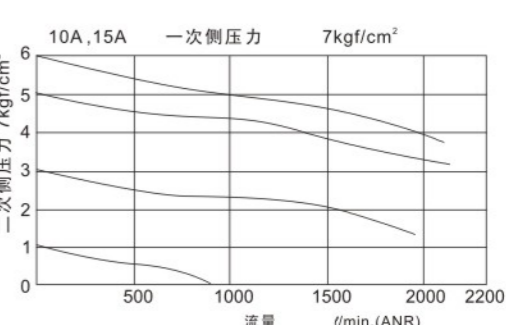
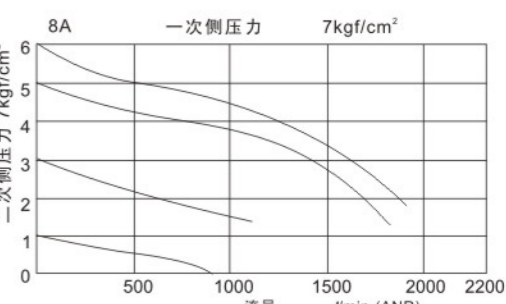
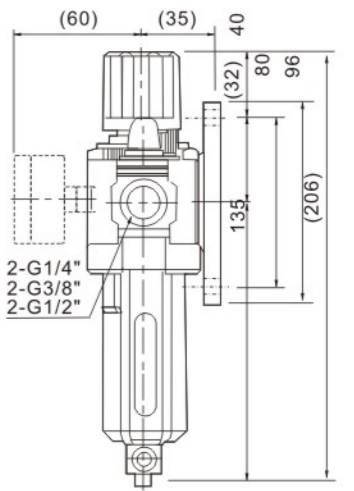
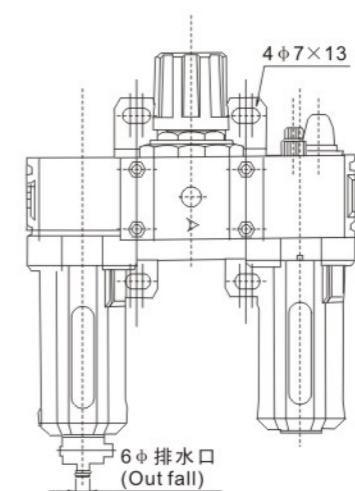
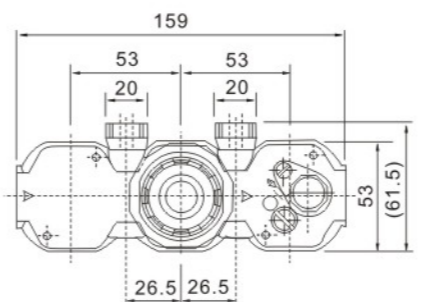
BR2000-4000


JACT300 系列空气调理组合(三点组合)/JACT300 Series Air Source Treatment Unit(Three-point Combination)
订购码/Ordering Code
JACT300
10A
图形符号/Graphic Symbol

**型号
Series**

接管口径
Port Size
8A:G1/4"
10A:G3/8"
15A:G1/2"

规格/Specifications

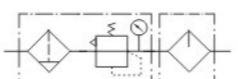
型号 / Model	JACT300		
接管口径代号 Port Size Code	8A	10A	15A
接管口径尺寸 Port Size Dimension	G1/4"	G3/8"	G1/2"
使用压力范围 Operating Pressure Range	0~99MPa		
耐压力 Pressure Resistance	1.5MPa		
设定压力范围 Pressure Range	0.05~0.85MPa		
使用流体 Operating Fluid	空气 / Air		
周围温度 Ambient Temperature	5~60°C		
过渡精度 Filter Precision	5 μm		
油杯贮油容量 Capacity Of Oil Feed Cup	55 c.c		
油滴下最小空气流量 Min. Air Flow of Oil	50 l/min	60 l/min	60 l/min
建议润滑用油 Recommended Oil Use	轮机油 Machine Oil SO-VG32		
组件 Assembly	JAF300,JAR300,JAL300		
附属配件 Accessory	压力表/支架(Pressure Gauge/braket)		

流量特性图/Flow Chat

外形尺寸图/Main Dimensions(mm)


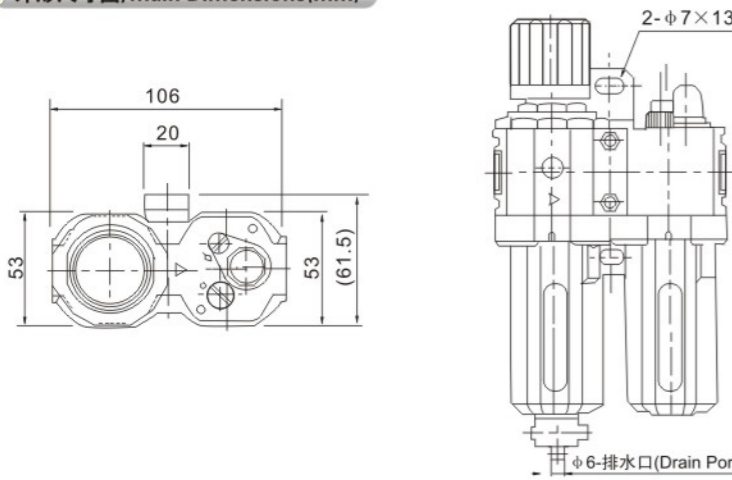
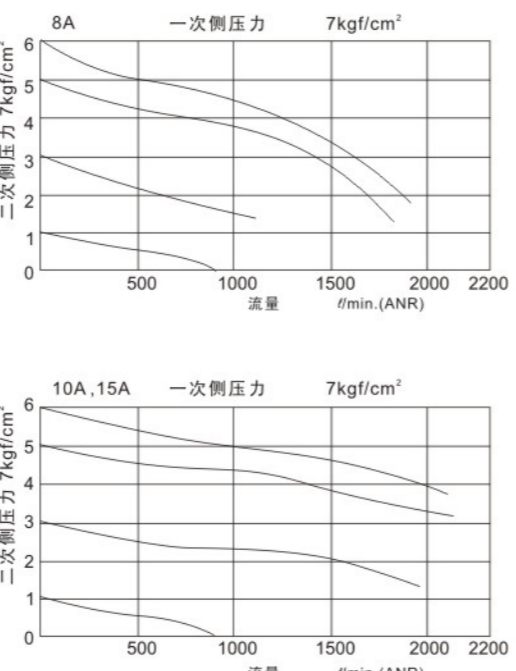
JOU	
JOFR	
JOR	
JOF	
JOL	
JA	
JAC	
JAW	
JAF	
JAL	
JAR	
JMAC	
JMAW	
JMAF	
JMAL	
ACCESSORY	
AC/BC	
AFC/BFC	
AFR/BFR	
AF/BF	
AL/BL	
AR/BR	
JACT	
JACP	
H	
JADV	
S/JN	
GAUGE	

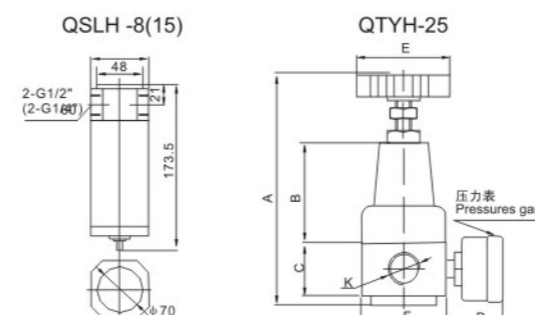

JACP300 系列空气调理组合(二点组合)/JACP300 Series Air Source Treatment Unit(Two-point Combination)

JOU
JOFR
JOR
JOF
JOL
JA
JAC
JAW
JAF
JAL
JAR
JMAC
JMAW
JMAF
JMAL
ACCESSORY
AC/BC
AFC/BFC
AFR/BFR
AF/BF
AL/BL
AR/BR
JACT
JACP
H
JADV
S/JN
GAUGE


订购码/Ordering Code
JACP300 — **10A**
型号
Series接管口径
Port Size
8A:G1/4"
10A:G3/8"
15A:G1/2"
图形符号/Graphic Symbol

规格/Specifications

型号 / Model	JACP300		
接管口径代号 Port Size Code	8A	10A	15A
接管口径尺寸 Port Size Dimension	G1/4"	G3/8"	G1/2"
使用压力范围 Operating Pressure Range			0~99MPa
耐压 Pressure Resistance			1.5MPa
设定压力范围 Pressure Range			0.05~0.85MPa
使用流体 Operating Fluid	空气 / Air		
周围温度 Ambient Temperature	5~60°C		
过渡精度 Filter Precision	5 μm		
油杯贮油容量 Capacity Of Oil Feed Cup	55 c.c		
油滴下最小空气质量 Min. Air Flow of Oil	50 l/min	60 l/min	60 l/min
建议润滑油 Recommended Oil Use	轮机油/Machine Oil SO-VG32		
组件 Assembly	XAFR300,XAL300		
附属配件 Accessory	压力表/支架(Pressure Gauge/braket)		

外形尺寸图/Main Dimensions(mm)

流量特性图/Flow Chat

H 系列高压减压阀(过滤器) / H Series High Pressure Regulator (Filter)

订购码/Ordering Code
QTYH — **15**
高压减压阀
High pressure
Regulator
QSLH — **15**
高压分水过滤器
High Pressure
Filter
15
接管口径
Port Size
8:G1/4"
15:G1/2"
20:G3/4"
25:G1"
外形尺寸图/Main Dimensions(mm)

规格/Specifications

最高使用压力 / Max. pressure	3.5MPa
调压范围/Pressure Regulating Range	0.5~3.5MPa
环境及流体温度/Ambient and Fluid Temperature	-5~50°C

型号 Model	接管口径/Port Size	A	B	C	D	E	F
QTYH-8	G1/4"	150	64	34	36	60	55×55
QTYH-15	G1/2"	150	64	34	36	60	55×55
QTYH-20	G3/4"	235	91	45	32	95	80×80
QTYH-25	G1"	235	91	45	32	94	80×80


JAD402系列自动排水器/JAD402 Series Auto Drain


● 用途事项/Range of Application:

常用于自动排除管道低处、冷冻式空气干燥机、油水分离器、贮气罐及各种空气过滤器底部等处的积水。可安装在不便于进行、人工排放污水的地方，如高处、低处、狭隘处；特别是安装在用气量较大、放水次数较频繁的地方，可防止人工排水被遗忘而造成压缩空气被冷凝水重新污染。

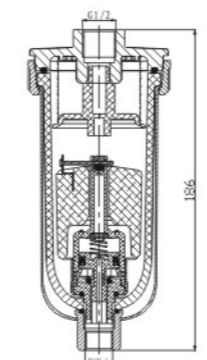
This product often applies to auto remove the see per at the lower places of piping,frozen type air drying machine.Oil separator,air storage tanks and the bottom of various air filters. It can be installed in the places inconvenient for manual discharge of sewage,such as higher,lower and narrow places,especially there large consumption of air or frequent water drains.It can prevent the compressed air being re-polluted by condense water resulting from neglect of manual drain.

● 特性/Features:

自动排水(Auto Drain)/停气排水(Air Shut-off Drain)/手动排水(Manual Drain)
水杯配金属保护罩(The water cup is provided with metal protective cover)

● 注意事项/Points for Attention:

使用时，必须垂直位置安装，且使排水口朝下。
When using, the drainer should be installed vertically the drain port facing down

外形尺寸图/Main Dimensions(mm)

规格/Specifications

型号 Model	JAD402-02	JAD402-03	JAD402-04
保证耐压力/Ensured Pressure Resistance	1.5MPa		
动作压力/Operating Pressure	0.15MPa~1.00MPa		
环境及流体温度/Ambient and Fluid Temperature	5~60°C		
接管口径/Port Size	G1/4"	G3/8"	G1/2"
排水口径/Drain Bore	G1/8"		
排水状态/Drain Status	常开型 / Normal Open type		
工作介质/Working Medium	压缩空气 / Compressed Air		



JADV自动排水器/JADV Auto Drain Valve

● 使用范围/Range of Application

本产品安装在自动排水器, 空气过滤器, 空气过滤藏压阀的水杯底部, 能自动排放积聚在水杯中的冷凝水。
This product is installed at the bottom of water cups for auto dischargers, air filters and air filter regulators and can auto discharge the condense water gathered in the water cup.

● 技术要求/Technical Requirements:

工作介质/Working medium: 压缩空气/compressed air; 环境与介质温度/Ambient and media temperature: 5-60°C; 动作压力/Operating Pressure: 0.15—1.00MPa

● 特性/Features

自动排水/Auto Drain; 停气排水/Air Shut-off Drain; 手动排水/Manual Drain

● 注意事项/Points for Attention

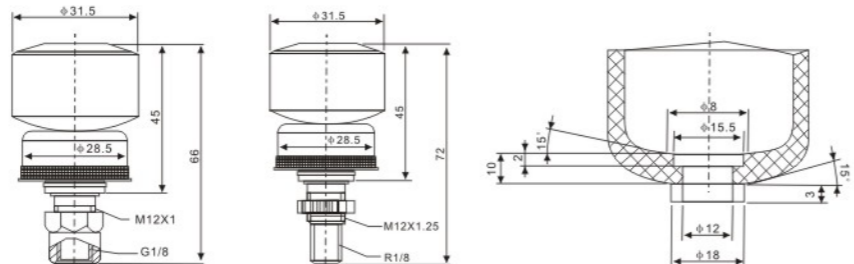
使用时, 必须垂直位置安装, 且使排水口朝下。When using, the drainer should be installed vertically the drain port facing down

● 订购码/Ordering Code

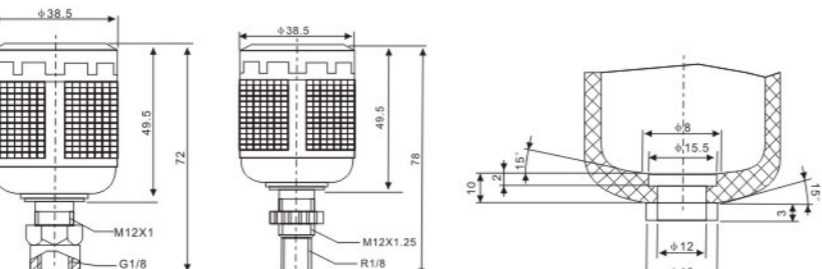
JADV	300	FN/W
公司代号 Company code	机种形式/Machine Type 300系列/300 Series 400系列/400 Series BC系列/BC Series	排水原理 Drain Principle F:浮球式/Float trap (N:内螺纹 Female thread) (W:外螺纹 Male thread)



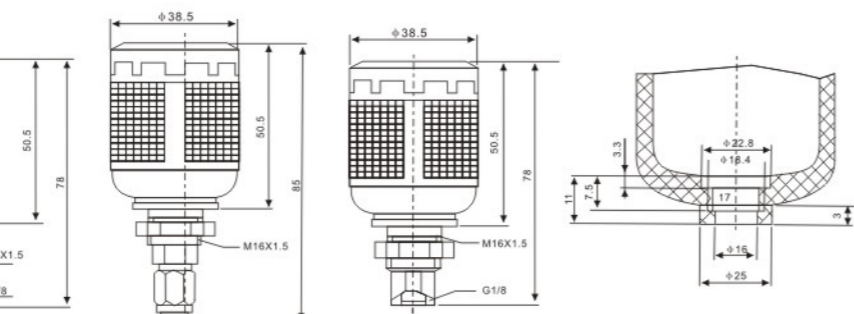
● 外形尺寸图/Main Dimensions(mm)



● 外形尺寸图/Main Dimensions(mm)



● 外形尺寸图/Main Dimensions(mm)



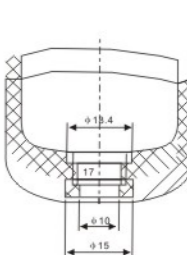
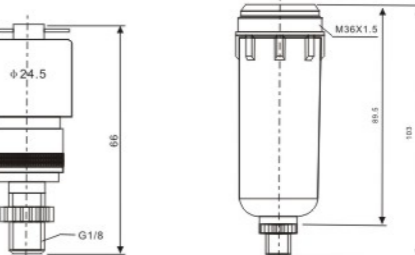
JADV自动排水阀/JADV Auto Drain Valve

● 订购码/Ordering Code

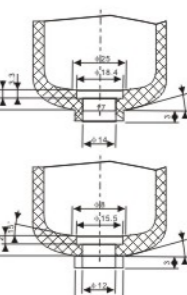
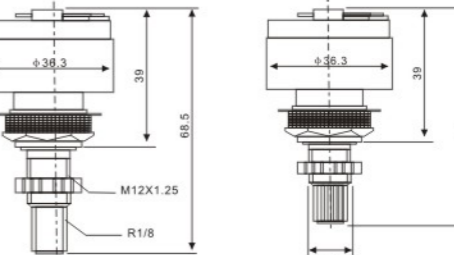
JADV	AC	G
公司代号 Company code	机种形式/Machine Type AC系列/AC Series 300系列/300 Series 400系列/400 Series BC系列/BC Series MA系列/MA Series	排水原理 Drain Principle G:杠杆式/Level type (数字代表所配水杯排水 口内孔直径/The figure is stand for the water drainage outlet's diameter



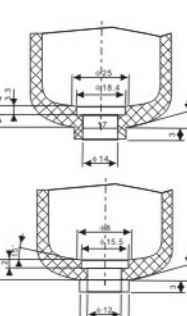
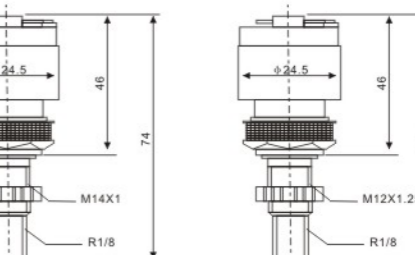
● 外形尺寸图/Main Dimensions(mm)



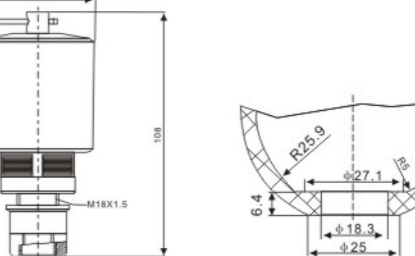
● 外形尺寸图/Main Dimensions(mm)



● 外形尺寸图/Main Dimensions(mm)

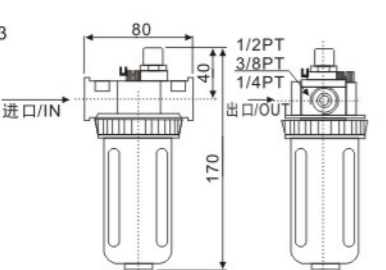


● 外形尺寸图/Main Dimensions(mm)

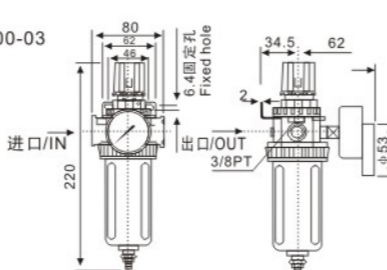



S、JN系列气源处理件/S、JN Series Air Source Treatment Unit
油雾器 Lubricator

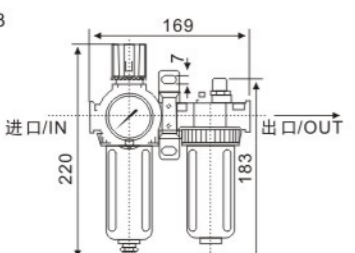
型号/Model
SL2000-02 SL3000-03
SL4000-04


过滤器+调压阀 Filter + Regulator

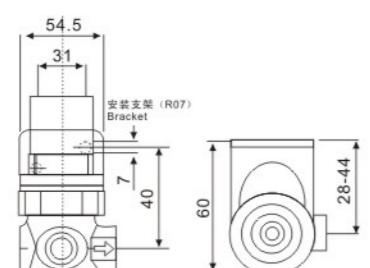
型号/Model
SFR2000-02 SFR3000-03
SFR4000-04


过滤器+调压阀+油雾器 Filter + Regulator+Lubricator

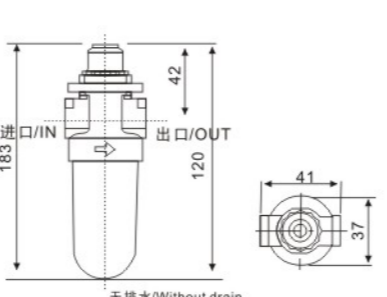
型号/Model
SFC2000-02 SFC3000-03
SFC4000-04


调压阀 Regulator

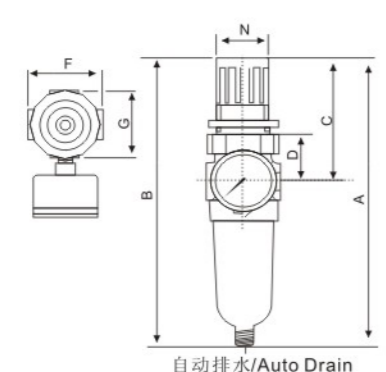
型号/Model
JNAR2000-02


油雾器 Lubricator

型号/Model
JNL2000-02


过滤器+调压阀 Filter + Regulator

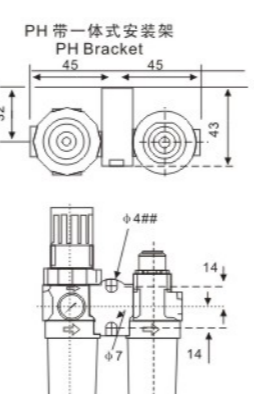
型号/Model
JNW2000-02



规格 Specs	排放 Discharge	A	B	C	D	F	G	面板孔 Panel hole	面板厚度 Panel depth	Kg
1/8	自动/Automatic	160	210	68	28	41	38	30	0~6	0.26
1/4	手动/Manual	164	214	68	28	41	38	30	0~6	0.26

过滤器+调压阀+油雾器 Filter + Regulator+Lubricator

型号/Model
JNFC2000-02



##壁面安装用51mm长的螺丝，5/32"直径
Use 51mm length and 5/32" screw to install

压力表/pressure gauge

图片/Photo	产品描述/Description of goods	型号/Model	可选附件/Optional
	铁壳, 塑面, 不充油表, 径向 Steel shell. Plastic lens, bottom connection	JY801	1.5"-6" -F 带法兰 -U 带U型夹 -U WITH U CLAMP -R 带菱形夹 -R RHOMBUS CLAMP
	铁壳, 塑面, 不充油表, 轴向 Steel shell. Plastic lens, back connection	JY802	
	塑壳, 塑面, 不充油表, 轴向 Plastic shell. Plastic lens, back connection	JY803	1.5"-6"
	塑壳, 塑面, 不充油表, 径向 Plastic shell. Plastic lens, bottom connection	JY804	
	不锈钢304壳, 不充油表, 轴向 S.S 304 shell,back connection,without oil	JY805	1.5"-6" -F 带法兰 -U 带U型夹 -U WITH U CLAMP -R 带菱形夹 -R RHOMBUS CLAMP
	不锈钢304壳, 不充油表, 径向 S.S 304 shell,bottom connection,without oil	JY806	
	全不锈钢壳, 不充油表, 径向 Full s.s bottom connection,without oil	JY807	1.5"-6" -F 带法兰 -U 带U型夹 -U WITH U CLAMP -R 带菱形夹 -R RHOMBUS CLAMP
	全不锈钢壳, 不充油表, 轴向 Full s.s back connection,without oil	JY808	
	不锈钢304壳, 充油表, 径向 S.S 304 shell,bottom connection,with oil	JY809	1.5"-6" -F 带法兰 -U 带U型夹 -U WITH U CLAMP -R 带菱形夹 -R RHOMBUS CLAMP
	不锈钢304壳, 充油表, 轴向 S.S 304 shell,back connection,with oil	JY810	
	全不锈钢壳, 充油表, 径向 Full s.s bottom connection,with oil	JY811	1.5"-6" -F 带法兰 -U 带U型夹 -U WITH U CLAMP -R 带菱形夹 -R RHOMBUS CLAMP
	全不锈钢壳, 充油表, 轴向 Full s.s back connection,with oil	JY812	

电磁阀/Solenoid Valve

历经30年的发展,新佳行专注于各种阀类设计、制造和销售,包括电磁阀,机械阀,换向阀以及各种杂阀等,拥有两位五通,两位三通,三位五通多种系列。产品的关键零部件由新佳行制造,先导阀体、线圈、密封件由台湾、日本、德国进口。我们从组装到检测都严格把关质量,从而保证了新佳行每一个电磁阀的品质和安全性运行。

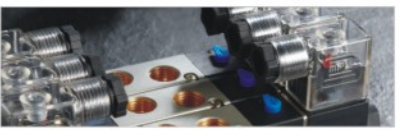
新佳行有自己专业的团队,可以为您量身定做特殊的电磁阀,欢迎您联系我们jx@nbqd.com。

With thirty-year development, JXPC concentrated on the design, manufacture and marketing various valves: solenoid valve, mechanical valve, directional valve and other valves etc. We currently have 5/2, 3/2, 5/3 different series valves. JXPC key spare parts all made by us, from valve body, coil and seals all imported from Taiwan, Japan, Germany. We check every part and test every valve when assembled, to ensure JXPC valves with high quality and stable performance.

JXPC has a very professional team study and design different types valves for your own design, for any questions about valves, Welcome to contact jx@nbqd.com.



ISO9001:2008 CE CCC GS



4V100系列电磁阀、气控阀/4V100 Series Solenoid Valve, Pneumatic Control Valve



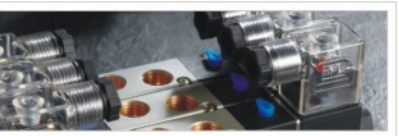
4V100
4V200
4V300
4V400
BASE
3V1
2V
MVSD
VF/VZ
4H
TSV
HV/K
4R
4F/FV
MSV
JM
ASC/RE
QE/QEA/ST
HSV
AS
KA
KAM
KLA

订购码/Ordering Code

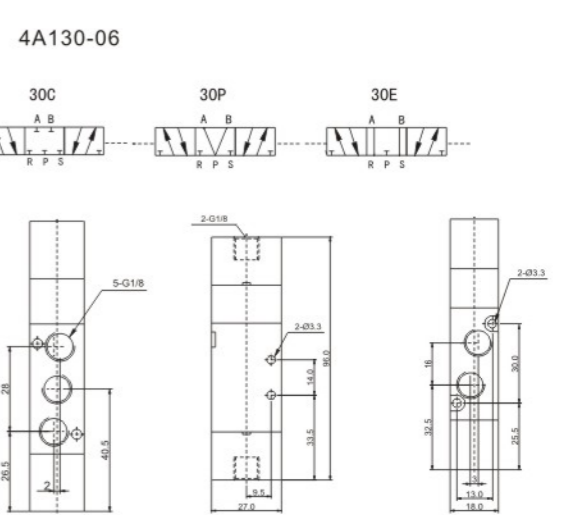
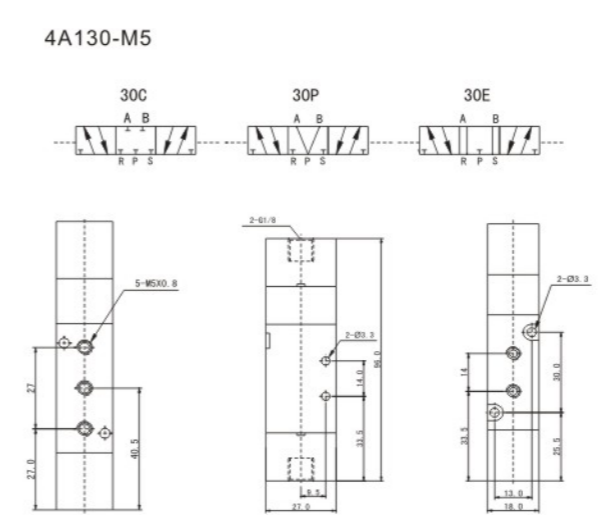
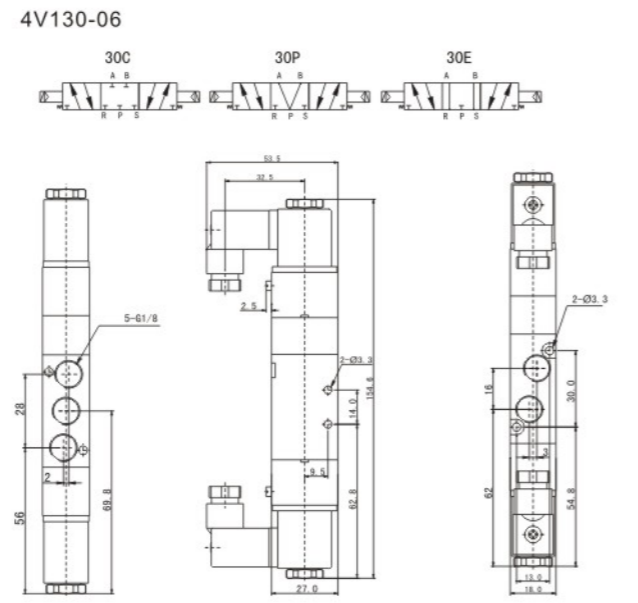
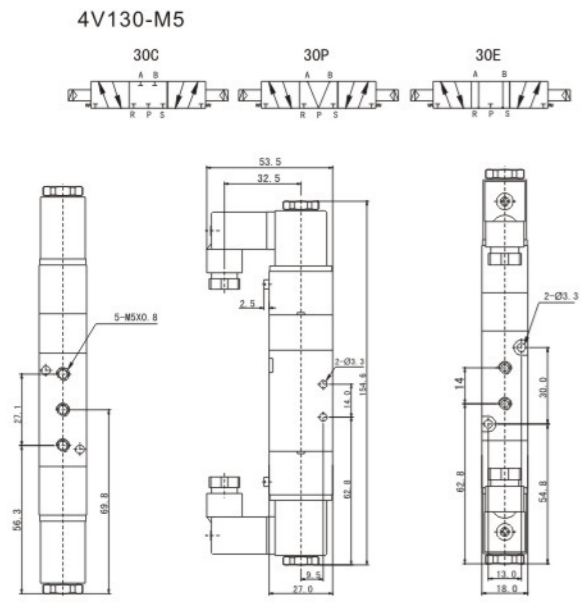
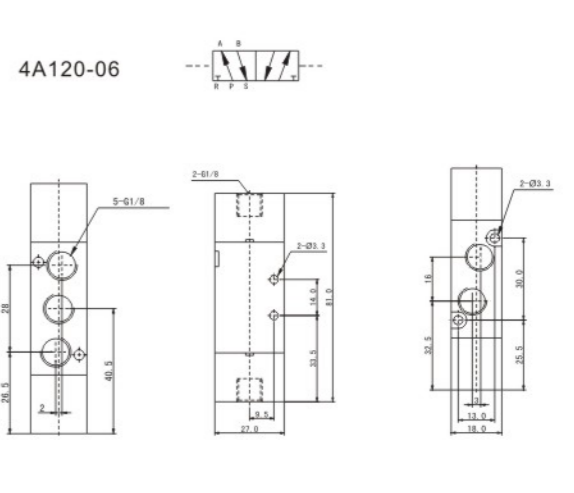
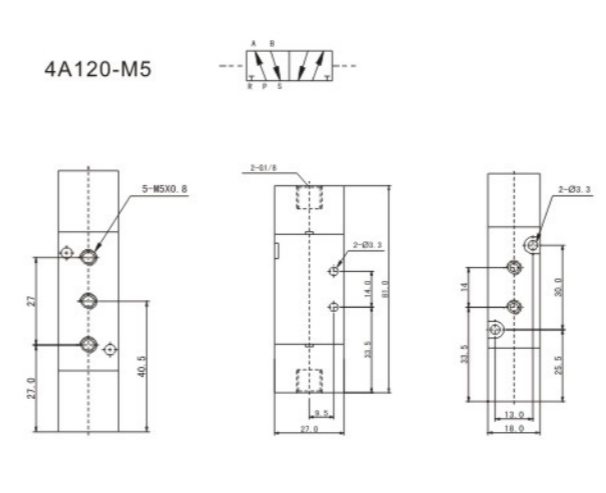
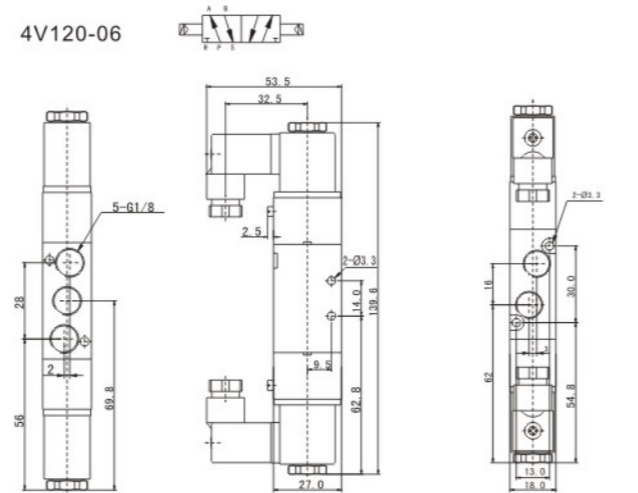
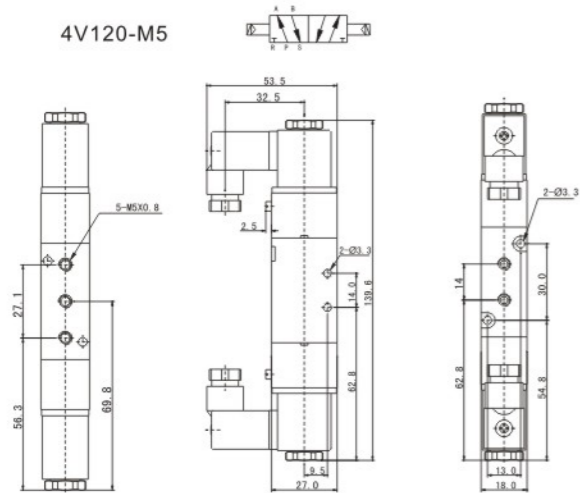
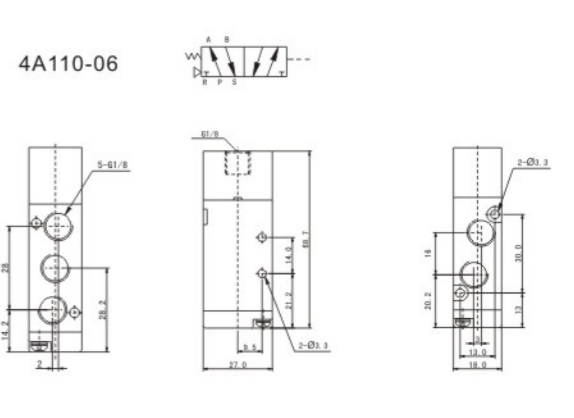
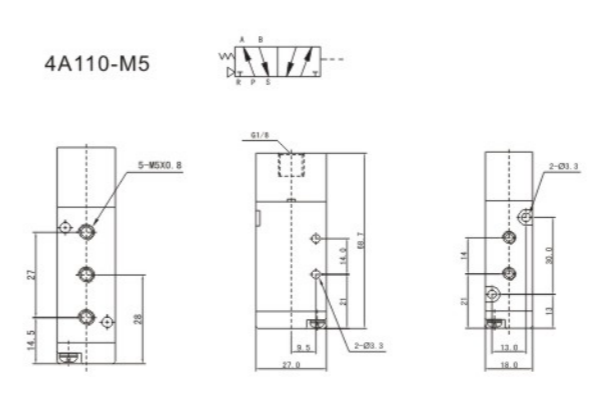
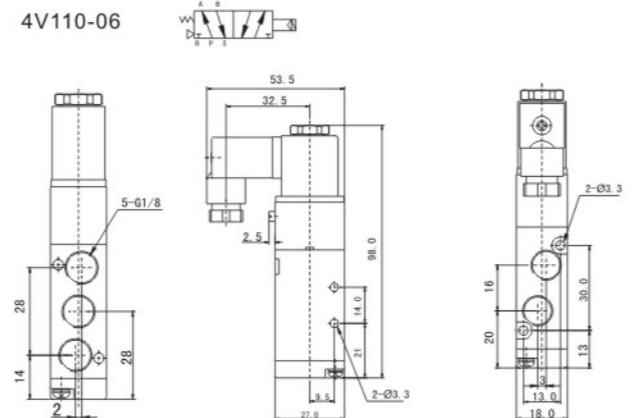
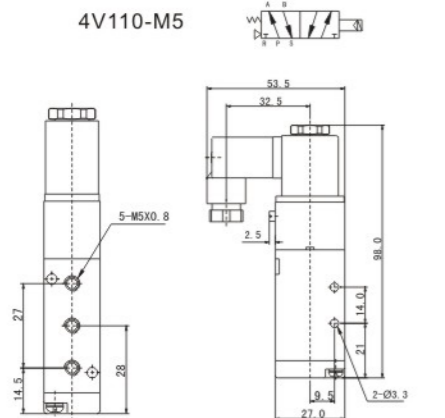
4V	-	1	-	10	-	06	-	AC220V	-	W	F
规格代码 Specification code											接线形式 Wiring Form
4V: 二(三)位五通电磁阀		系列代码 Series code	100系列 100 Series	线圈及位数 Coil and Places	10: 单头双位置	接管口径 Port Size	M5: M5×0.8	标准电压 Standard Voltage	DC12V	联座数 1F-20F	
4A: 二(三)位五通气控阀			100 Series	20: 双头双位置	06: 1/8 "		06	DC24V	Joint Base Number		
3V: 二位三通电磁阀				30C: 双头三位置封闭型				AC24V 50Hz/60Hz	1F-20F		
3A: 二位三通气控阀				30E: 双头三位置排气型				AC110V 50Hz/60Hz			
4V: Two (Three)-position Five-way Solenoid Valve				30P: 双头三位置压力型				AC220V 50Hz/60Hz			
4A: Two (Three)-position Five-way Pneumatic control valve				10: Single-head Double-position				AC380V 50Hz/60Hz			
3V: Two-position Three-way Solenoid Valve				20: Double-head Double-position							
3A: Two-position Three-way Pneumatic control valve				30C: Double-head Three-position Close Type							
				30E: Double-head Three-position Exhaust Type							
				30P: Double-head Three-position Pressure Type							

规格/Specifications

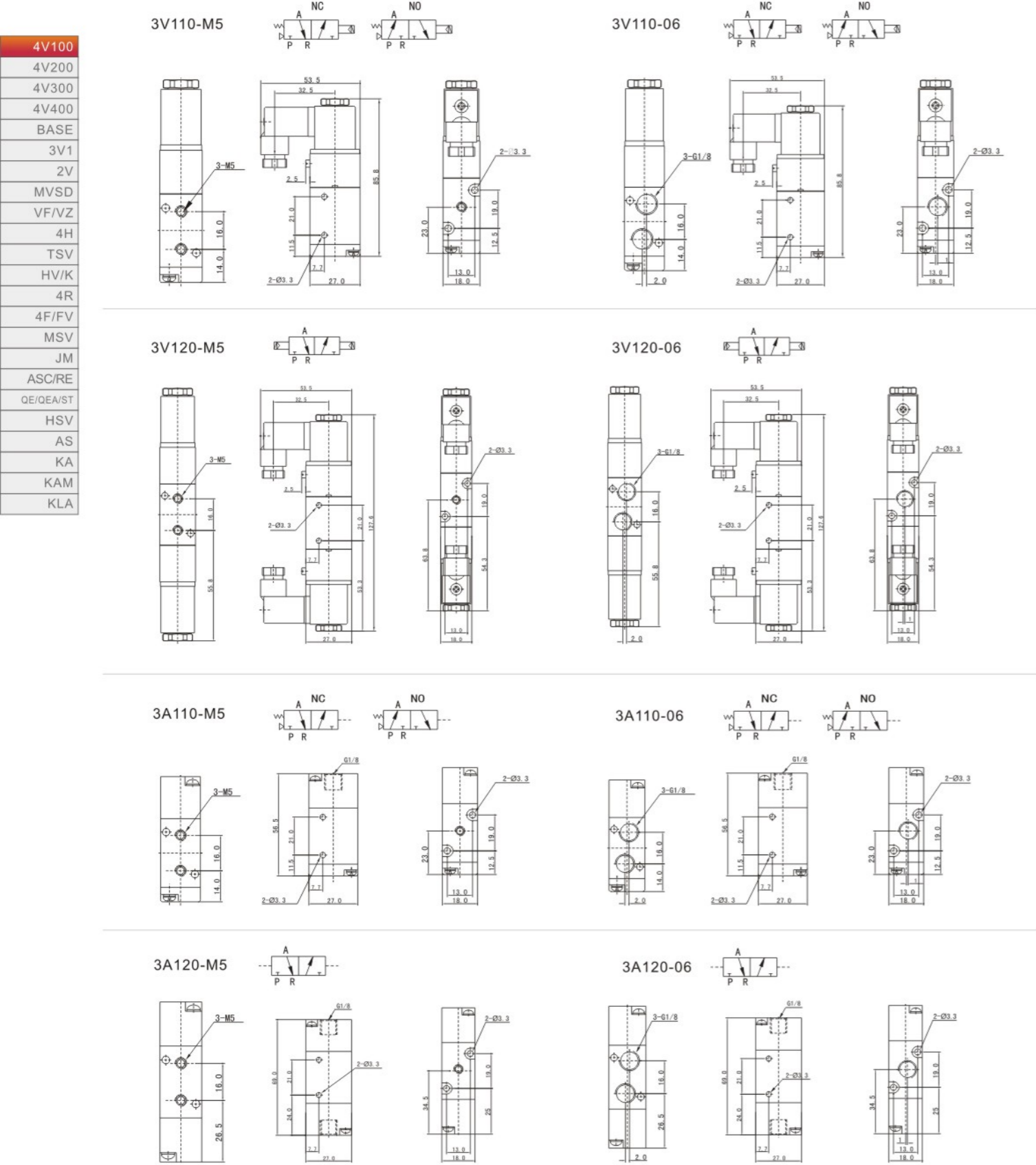
型号 Model	4V110-M5	4V120-M5	4V130C-M5	4V130E-M5	4V130P-M5	4V110-06	4V120-06	4V130C-06	4V130E-06	4V130P-06							
位通数/Position and Way NO.	4A110-M5	4A120-M5	4A130C-M5	4A130E-M5	4A130P-M5	4A110-06	4A120-06	4A130C-06	4A130E-06	4A130P-06							
有效截面积/Effective Sectional Area																	
10mm ² (CV=0.56)																	
型号 Model	3V110-M5	3V120-M5	3A110-M5	3A120-M5	3V110-06	3V120-06	3A110-06	3A120-06									
位通数/Position and Way NO.	二位三通/Two-position Three-way					二位三通/Two-position Three-way											
有效截面积/Effective Sectional Area	10mm ² (CV=0.56)					12mm ² (CV=0.67)											
接管口径/Port Size	进气=出气=排气=M5×0.8 " /Air Inlet=Air Outlet=Exhaust=M5×0.8 "					进气=出气=排气=G1/8 " /Air Inlet=Air Outlet=Exhaust=G1/8 "											
工作介质/Working Medium	空气 (经40 μm滤网过滤) / Air (40Micron Filtered)																
作动方式/Acting Type	内部先导式 / Inner Guide Type																
使用压 力/Working Pressure	0.15~0.8MPa																
最大耐压 力/Max. Pressure Resistance	1.2MPa																
工作温 度/Working Temperature	5~50°C																
电 压 范 围/Voltage Range	±10%																
耗 电 量/Power Consumption	AC: 2.8VA DC: 2.8W																
绝缘性及防护等级/Insulation & Protection Class	F级. IP65 / F Class. IP 65																
接 线 形 式/Wiring Form	出线式或端子式 / Lead wire or Connector type																
最 高 动 作 频 率/Max. Frequency	每秒五次 / 5 Cycle / Secretary																
最 短 励 磁 时 间/Shorest Activate Time	0.05秒 / 0.05 Second																


4V100系列电磁阀、气控阀/4V100 Series Solenoid Valve, Pneumatic Control Valve
● 外形尺寸图/Main Dimensions(mm)

4V100
4V200
4V300
4V400
BASE
3V1
2V
MVSD
VF/VZ
4H
TSV
HV/K
4R
4F/FV
MSV
JM
ASC/RE
QE/QEA/ST
HSV
AS
KA
KAM
KLA



4V100
4V200
4V300
4V400
BASE
3V1
2V
MVSD
VF/VZ
4H
TSV
HV/K
4R
4F/FV
MSV
JM
ASC/RE
QE/QEA/ST
HSV
AS
KA
KAM
KLA


4V100系列电磁阀、气控阀/4V100 Series Solenoid Valve, Pneumatic Control Valve
● 外形尺寸图/Main Dimensions(mm)

4V200系列电磁阀、气控阀/4V200 Series Solenoid Valve, Pneumatic Control Valve

● 订购码/Ordering Code

4V	—	2	—	10	—	08	—	B	—	AC220V	—	W	—	F
规格代码 Specification code	—	系列代码 Series code	—	线圈及位数 Coil and Places	—	接管口径 Port Size	—	接管形式及初始状态 Joint Pipe Form and Initial State	—	标准电压 Standard Voltage	—	接线形式 Wiring Form	—	联座数 Joint Base Number

4V: 二(三)位五通电磁阀
4A: 二(三)位五通气控阀
4M: 板接式
3V: 二位三通电磁阀
3A: 二位三通气控阀
4V: Two (Three)-position Five-way Solenoid Valve
4A: Two (Three)-position Five-way Pneumatic control valve
3V: Two-position Three-way Solenoid Valve
3A: Two-position Three-way Pneumatic control valve

10: 单头双位置
20: 双头双位置
30C: 双头三位置封闭型
30E: 双头三位置排气型
30P: 双头三位置压力型
10: Single-head Double-position
20: Double-head Double-position
30C: Double-head Three-position
30E: Double-head Three-position Close Type
30P: Double-head Three-position Exhaust Type
30P: Double-head Three-position Pressure Type

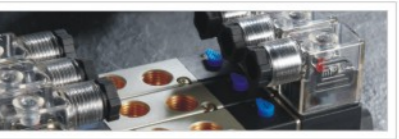
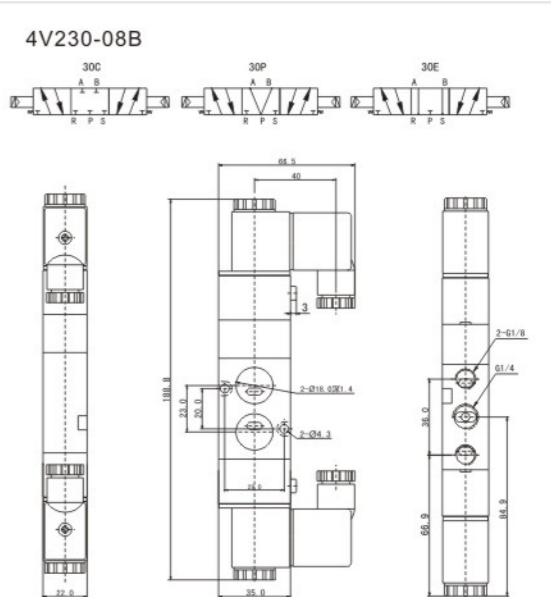
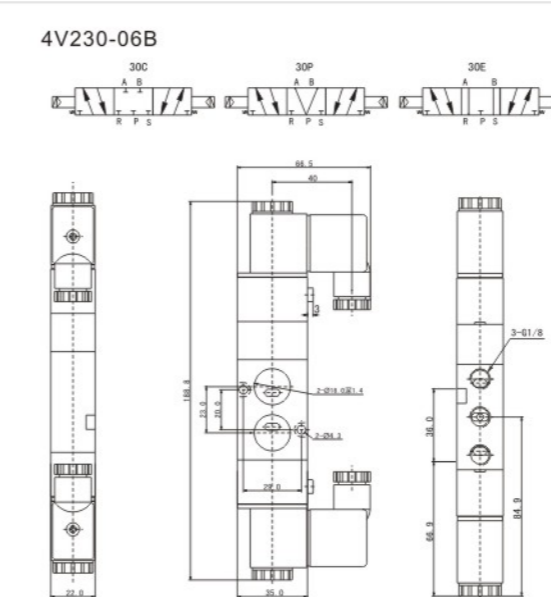
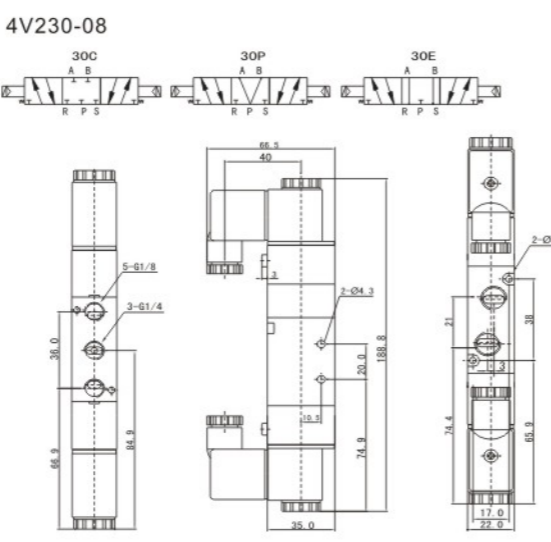
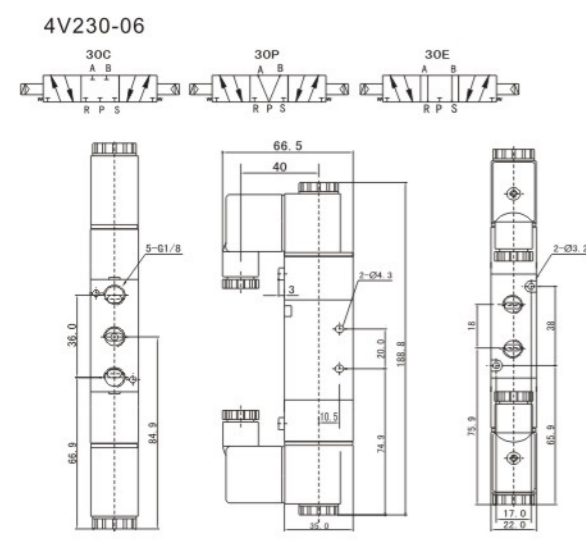
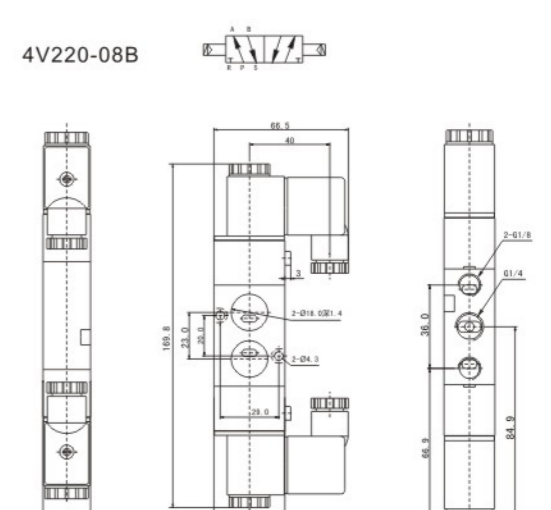
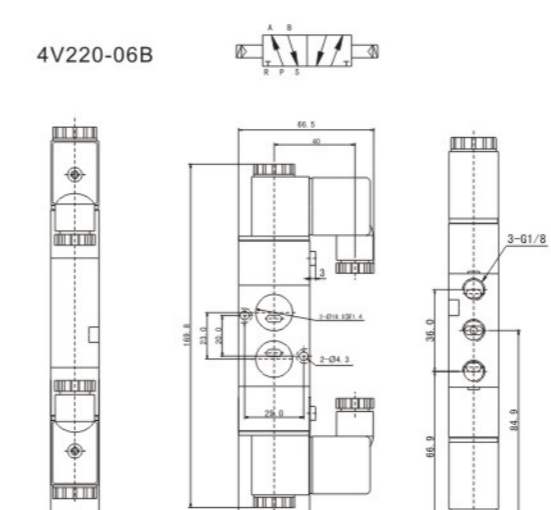
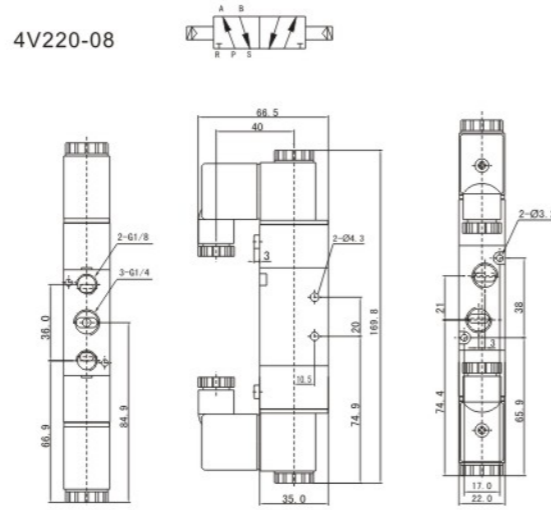
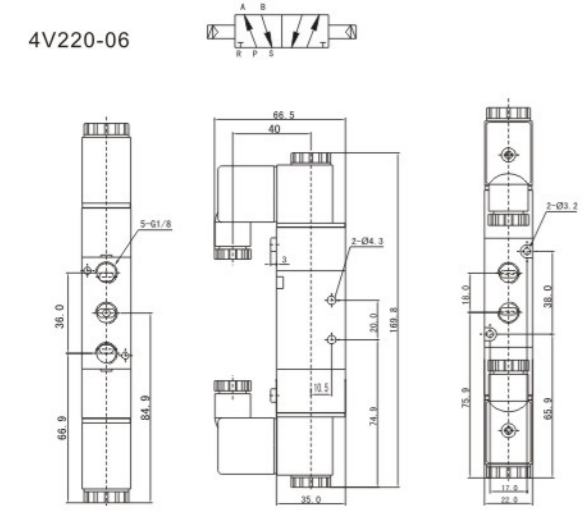
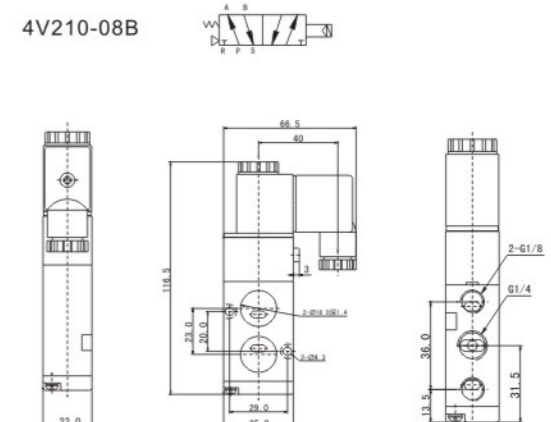
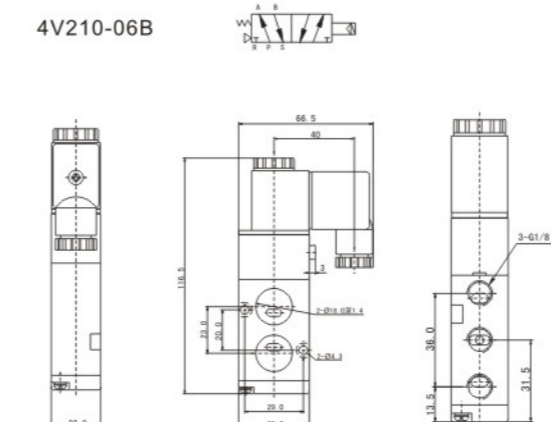
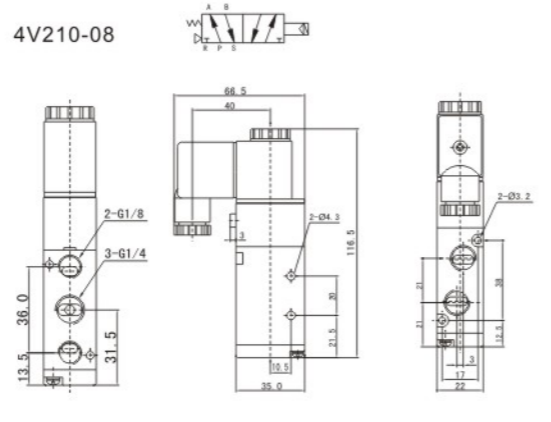
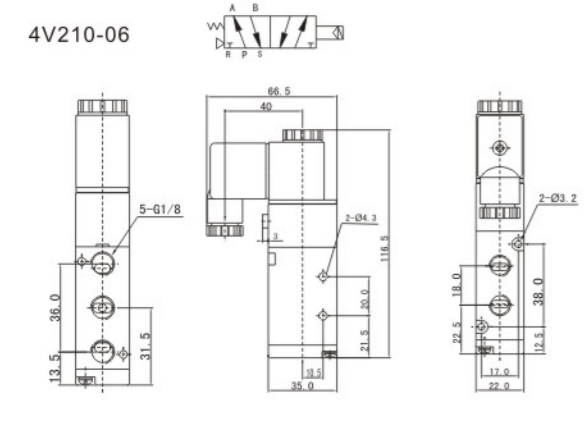
06: 1/8" 08: 1/4"
空白: 管接式
B: 二位五通板接式
NC: 二位三通常闭型
NO: 二位三通常开型
Blank: Pipe Connection Type
B: Two-position Five-way Plate Connection Type
NC: Two-position Three-way Normal Close Type
NO: Two-position Three-way Normal Open Type

DC12V
DC24V
AC24V 50Hz/60Hz
AC110V 50Hz/60Hz
AC220V 50Hz/60Hz
AC380V 50Hz/60Hz

空白: 标准端子式
LD: 茶色带灯端子式 1F-20F
LD1: 白色带灯端子式
W: 引线式
Blank: Standard Connector
LD: Brown with Lighting Connector
LD1: White with Lighting Connector
W: Lead Wire Type

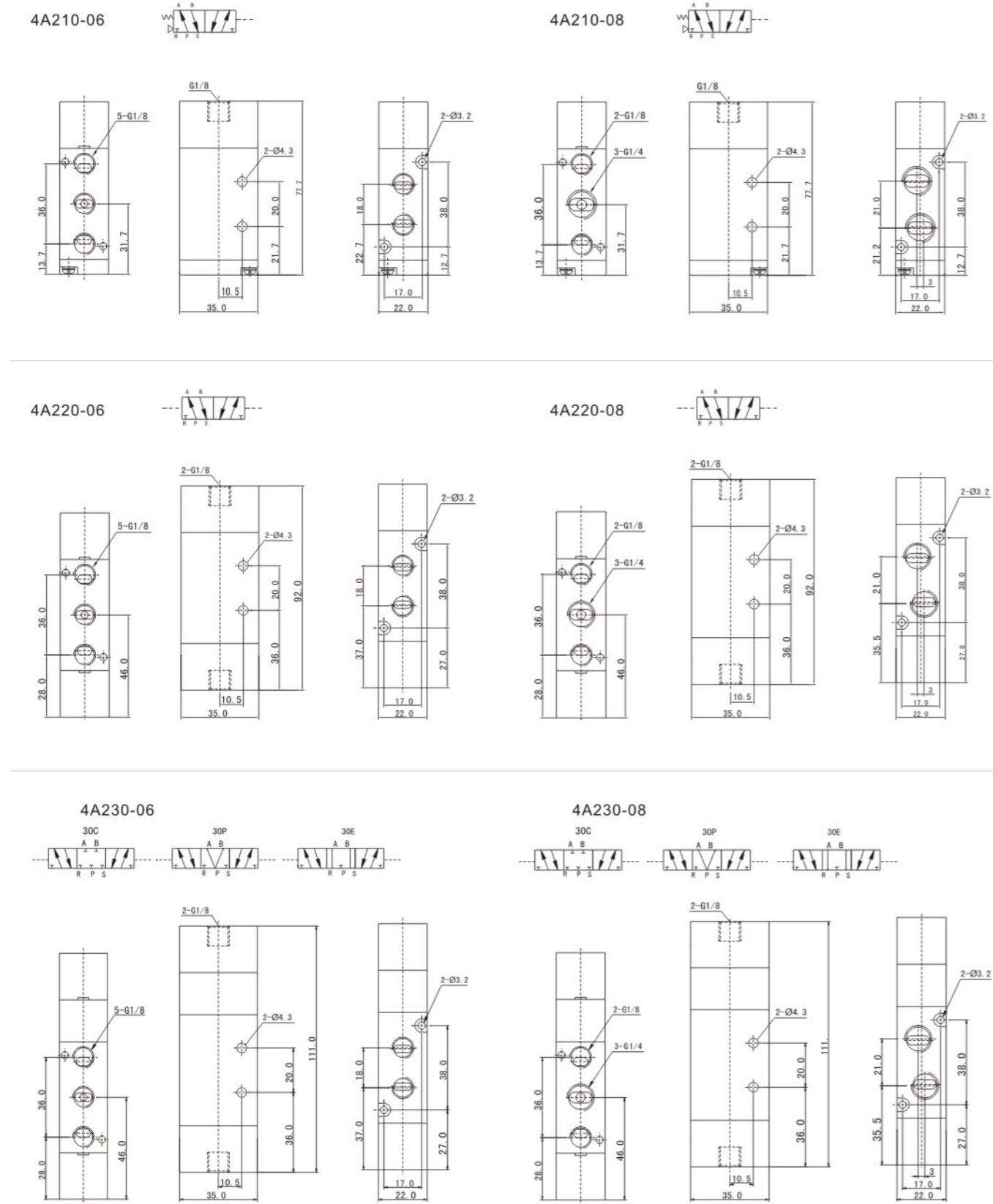
● 规格/Specifications

型号 Model	4V210-06	4V220-06	4V230C-06	4V230E-06	4V230P-06	4V210-08	4V220-08	4V230C-08	4V230E-08	4V230P-08
位通数/Position and Way NO.	二位五通/Two-position Five-way		三位五通/Three-position Five-way			二位五通/Two-position Five-way		三位五通/Three-position Five-way		
有效截面积/Effective Sectional Area	14mm ² (CV=0.78)		12mm ² (CV=0.67)		16mm ² (CV=0.89)		12mm ² (CV=0.67)			
二位三通/Two-position Three-way										
位通数/Position and Way NO.	14mm ² (CV=0.78)					16mm ² (CV=0.89)				
有效截面积/Effective Sectional Area	进气=出气=排气=G1/8" /Air Inlet=Air Outlet=Exhaust=G1/8"					进气=出气=G1/4" 排气=G1/8" /Air Inlet=Air Outlet=G1/4" Exhaust=G1/8"				
接管口径/Port Size	空气 (经40 μm滤网过滤) / Air (40Micron Filtered)					内部先导式 / Inner Guide Type				
工作介质/Working Medium	0.15~0.8MPa					0.15~0.8MPa				
作动方式/Acting Type	1.2MPa					1.2MPa				
使用压力/Working Pressure	5~50°C					5~50°C				
最大耐压/Max. Pressure Resistance	±10%					±10%				
工作温度/Working Temperature	AC: 5.5VA DC: 4.8W					AC: 5.5VA DC: 4.8W				
电压范围/Voltage Range	绝缘性及防护等级 Insulation & Protection Class					F级: IP65 / F Class: IP 65				
耗电量/Power Consumption	接线形式/Wiring Form					出线式或端子式 / Lead wire or Connector type				
绝缘性及防护等级 Insulation & Protection Class	最高动作频率/Max. Frequency					每秒五次 / 5 Cycle / Sec				
接线形式/Wiring Form	最短励磁时间/Shorest Active Time					0.05秒 / 0.05 Second				

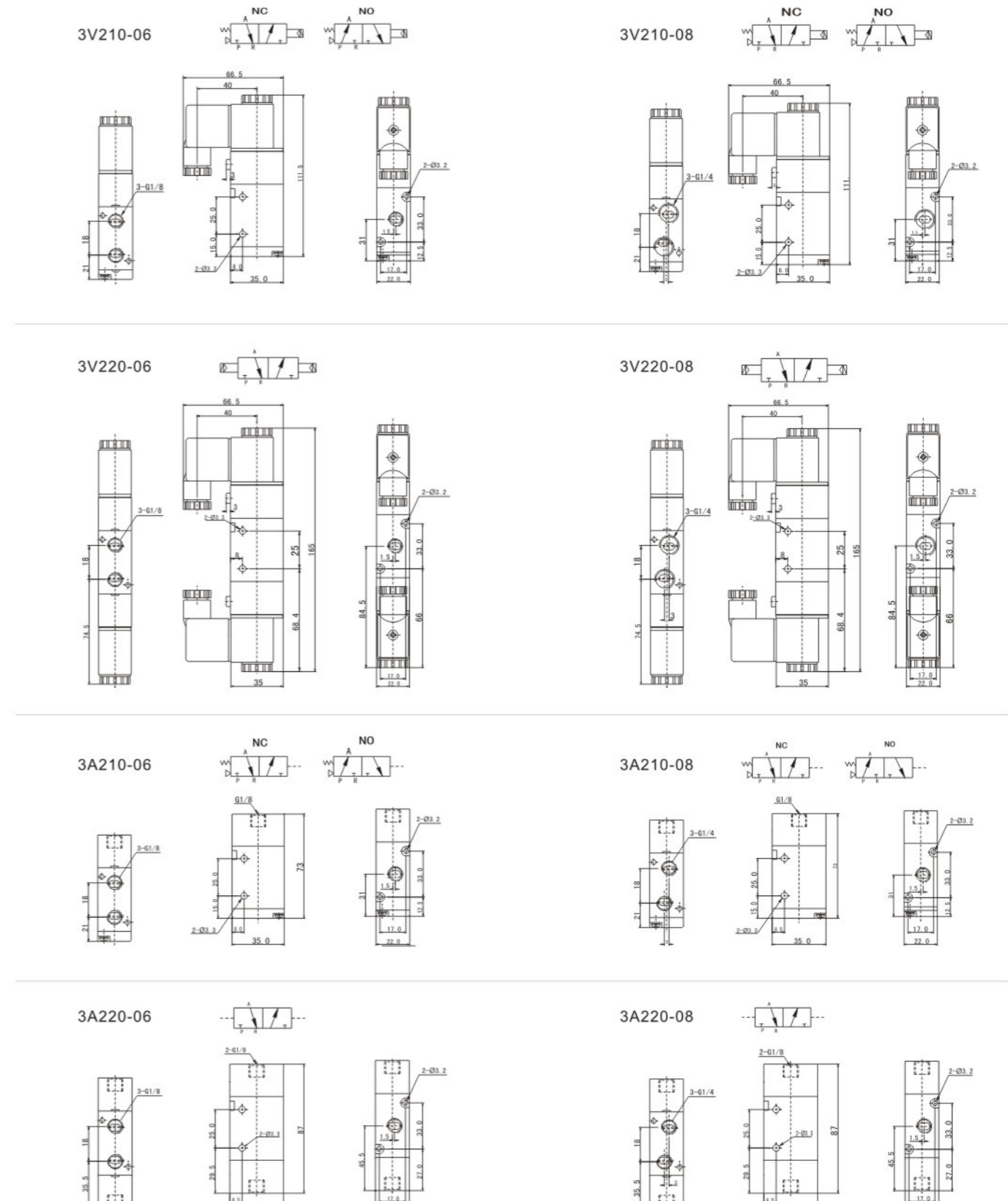

4V200系列电磁阀、气控阀/4V200 Series Solenoid Valve, Pneumatic Control Valve
● 外形尺寸图/Main Dimensions(mm)


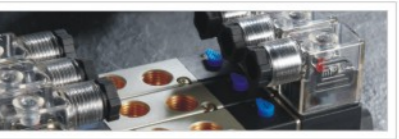

4V200系列电磁阀、气控阀/4V200 Series Solenoid Valve, Pneumatic Control Valve

● 外形尺寸图/Main Dimensions(mm)


4V200系列电磁阀、气控阀/4V200 Series Solenoid Valve, Pneumatic Control Valve

● 外形尺寸图/Main Dimensions(mm)





4V300系列电磁阀、气控阀/4V300 Series Solenoid Valve,Pneumatic Control Valve

4V100
4V200
4V300
4V400
BASE
3V1
2V
MVSD
VF/VZ
4H
TSV
HV/K
4R
4F/FV
MSV
JM
ASC/RE
QE/QEA/ST
HSV
AS
KA
KAM
KLA



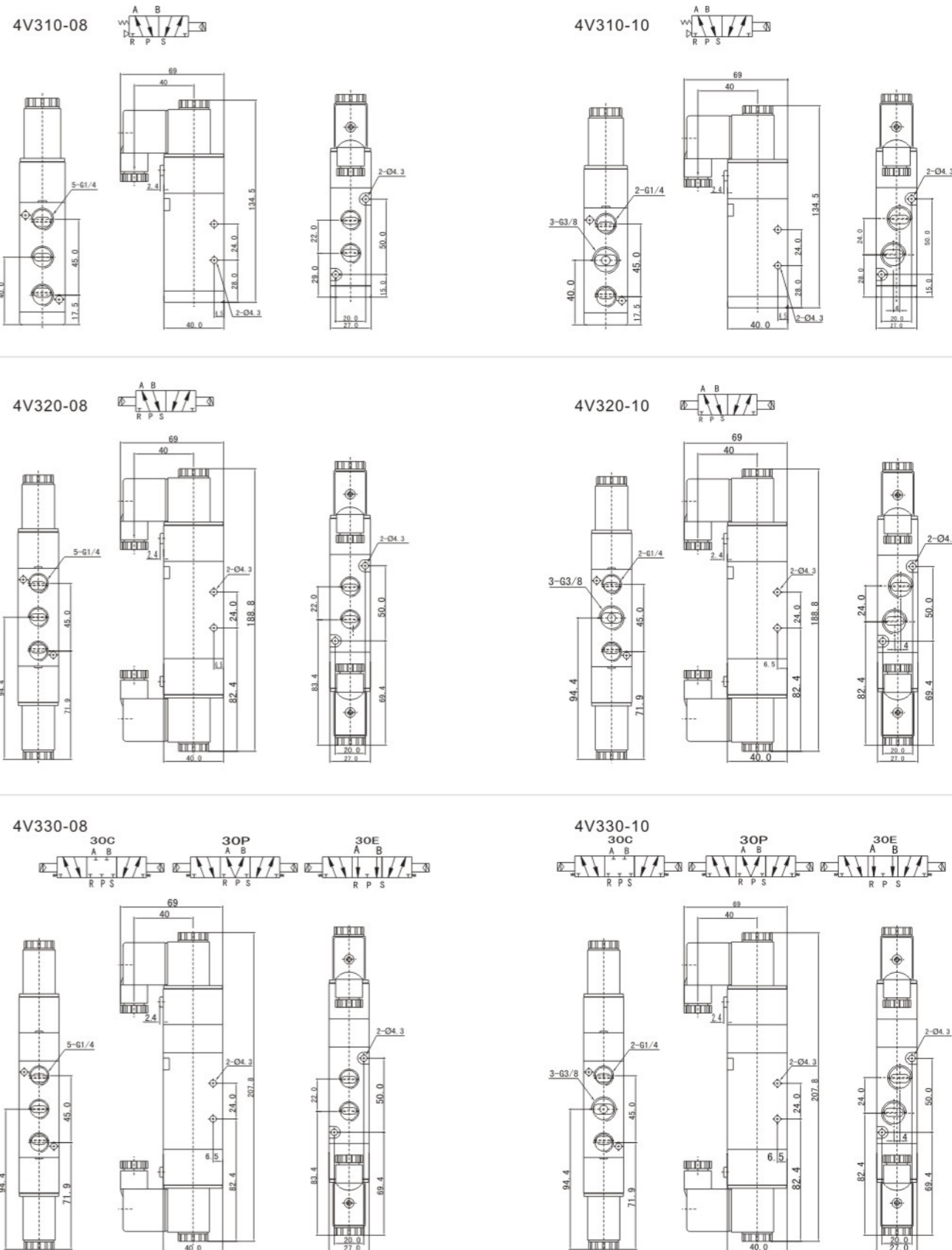
订购码/Ordering Code

规格/Specifications

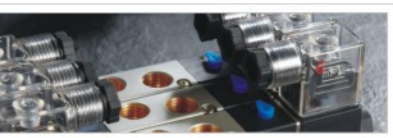
型号 Model	4V310-08	4V320-08	4V330C-08	4V330E-08	4V330P-08	4V310-10	4V320-10	4V330C-10	4V330E-10	4V330P-10
	4A310-08	4A320-08	4A330C-08	4A330E-08	4A330P-08	4A310-10	4A320-10	4A330C-10	4A330E-10	4A330P-10
位通数/Position and Way NO.	二位五通/Two-position Five-way		三位五通/Three-position Five-way			二位五通/Two-position Five-way		三位五通/Three-position Five-way		
有效截面积/Effective Sectional Area	25mm ² (CV=1.40)			18mm ² (CV=1.00)			30mm ² (CV=1.68)		18mm ² (CV=1.00)	

4V300系列电磁阀、气控阀/4V300 Series Solenoid Valve,Pneumatic Control Valve

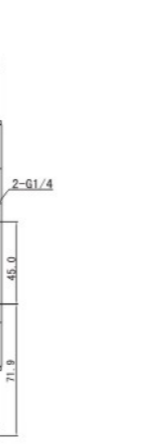
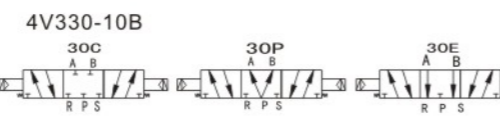
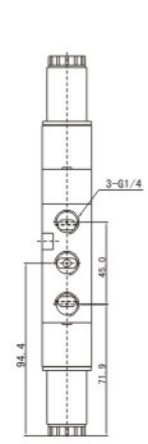
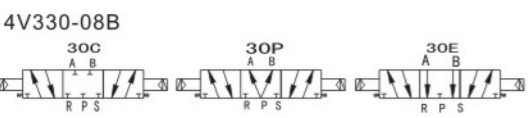
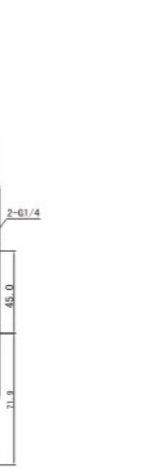
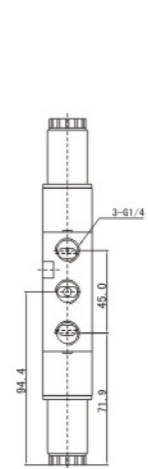
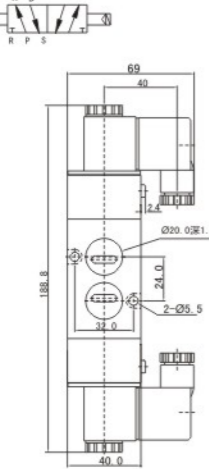
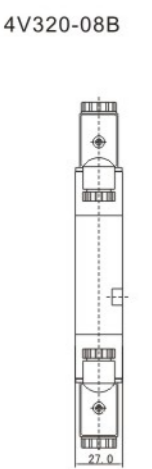
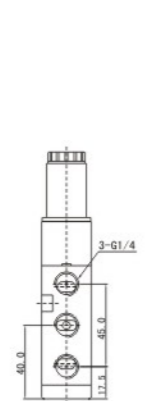
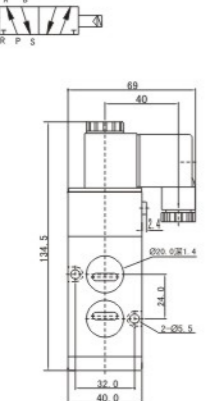
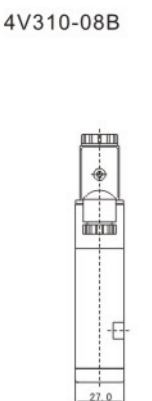
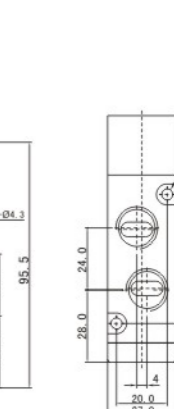
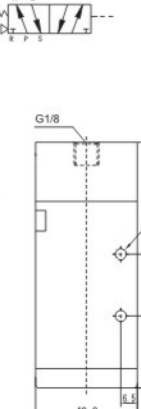
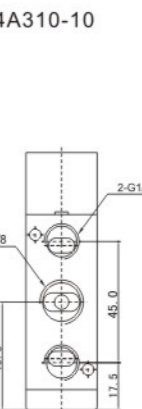
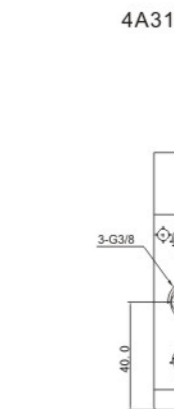
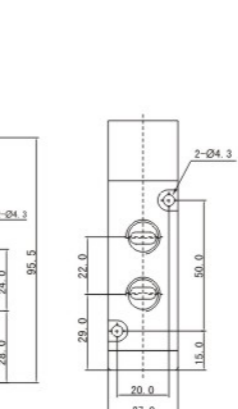
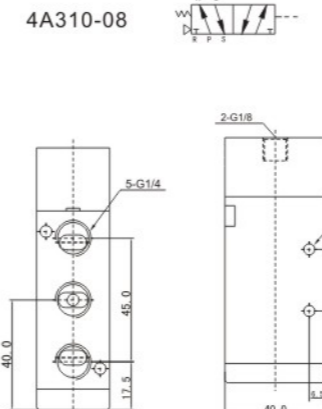
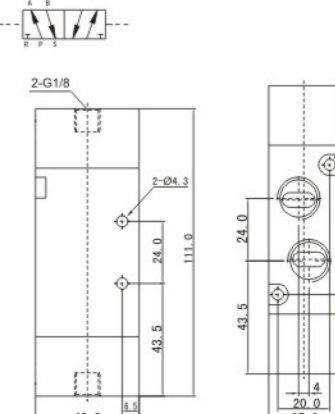
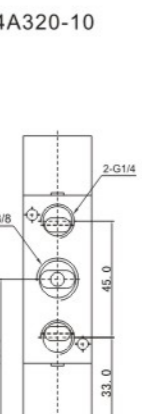
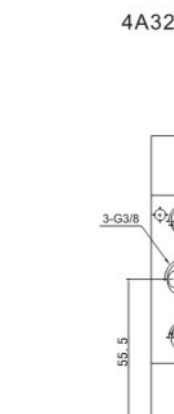
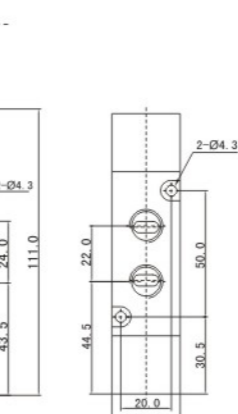
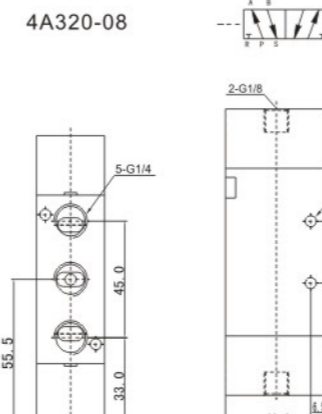
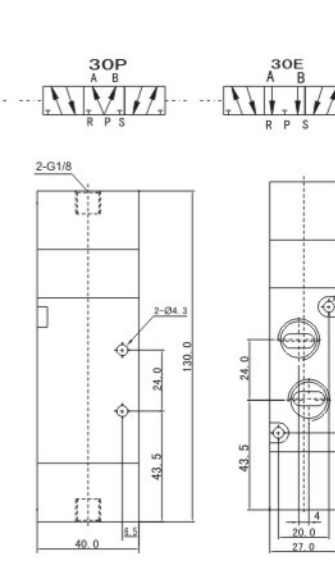
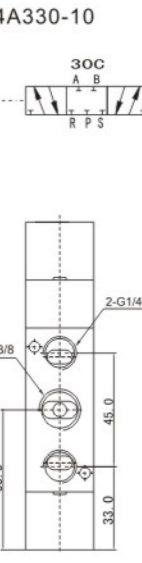
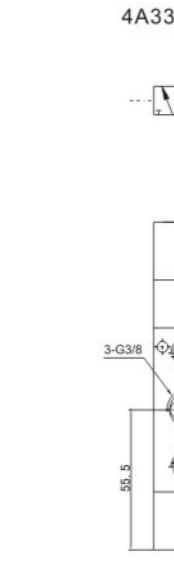
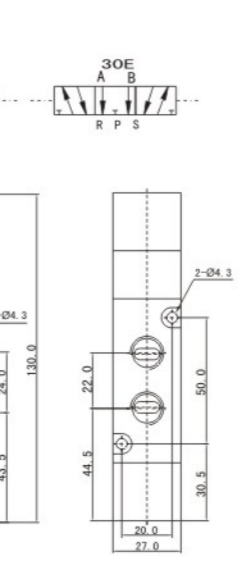
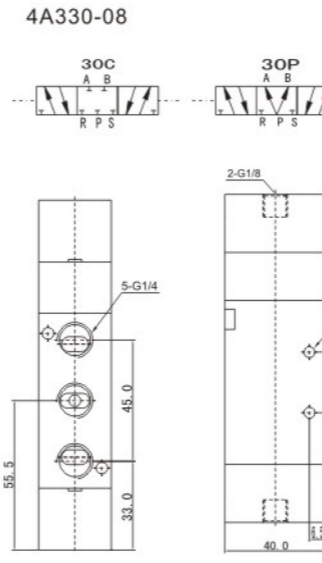
● 外形尺寸图/Main Dimensions(mm)



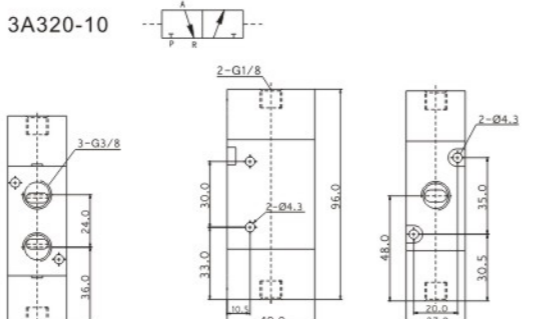
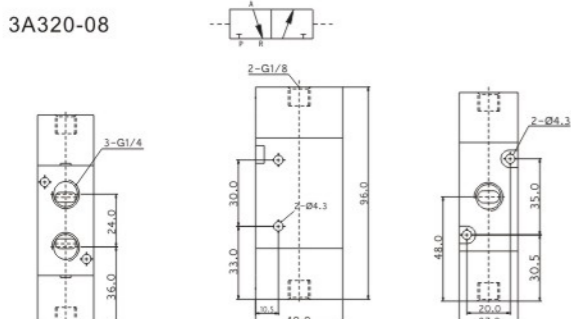
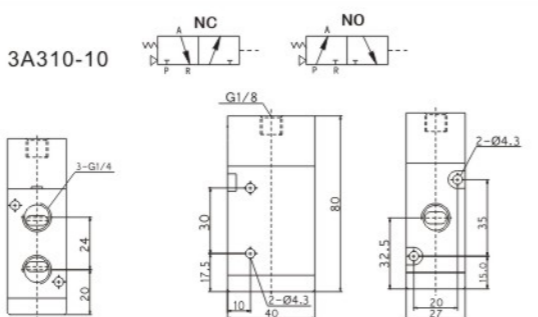
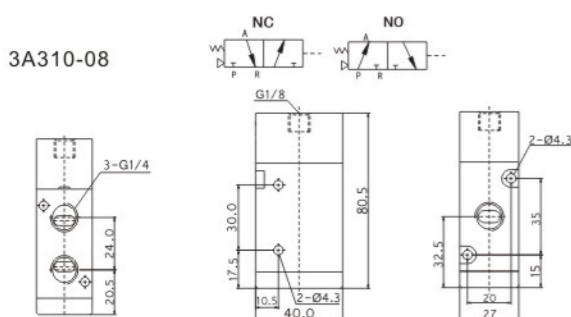
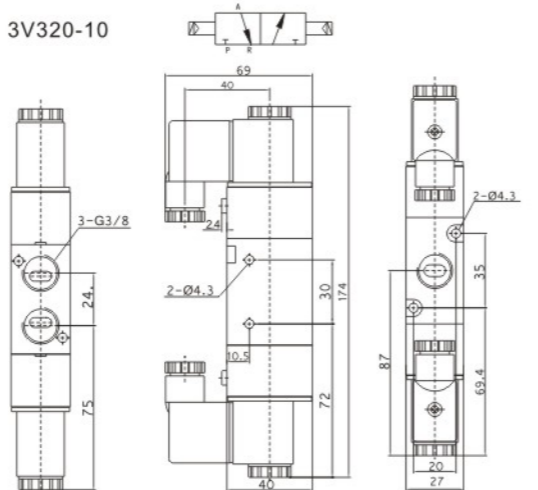
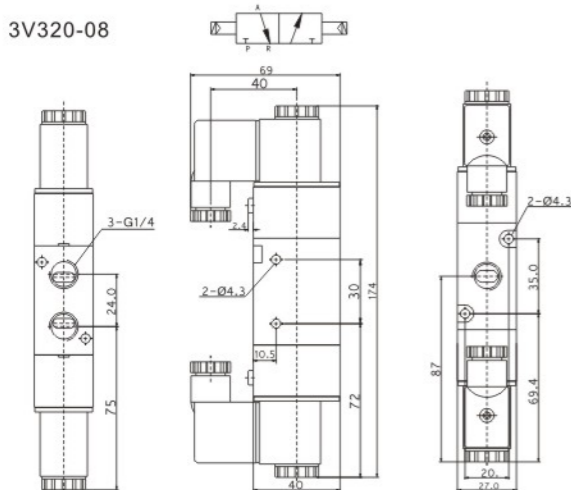
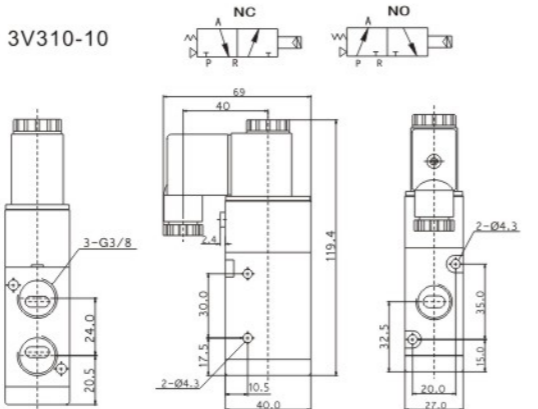
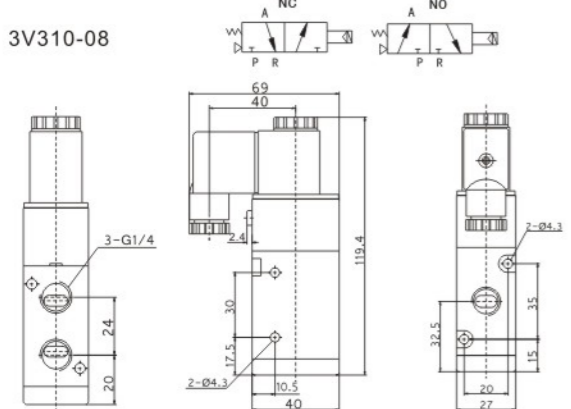
4V100
4V200
4V300
4V400
BASE
3V1
2V
MVSD
VF/VZ
4H
TSV
HV/K
4R
4F/FV
MSV
JM
ASC/RE
QE/QEA/ST
HSV
AS
KA
KAM
KLA


4V300系列电磁阀、气控阀/4V300 Series Solenoid Valve, Pneumatic Control Valve
● 外形尺寸图/Main Dimensions(mm)

4V100
4V200
4V300
4V400
BASE
3V1
2V
MVSD
VF/VZ
4H
TSV
HV/K
4R
4F/FV
MSV
JM
ASC/RE
QE/QEA/ST
HSV
AS
KA
KAM
KLA


4V300系列电磁阀、气控阀/4V300 Series Solenoid Valve, Pneumatic Control Valve
● 外形尺寸图/Main Dimensions(mm)
4A310-08

4A320-08

4A330-08


4V100
4V200
4V300
4V400
BASE
3V1
2V
MVSD
VF/VZ
4H
TSV
HV/K
4R
4F/FV
MSV
JM
ASC/RE
QE/QEA/ST
HSV
AS
KA
KAM
KLA

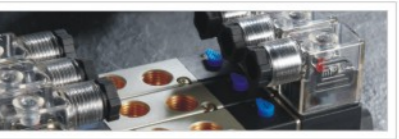

4V300系列电磁阀、气控阀/4V300 Series Solenoid Valve, Pneumatic Control Valve
● 外形尺寸图/Main Dimensions(mm)

4V400系列电磁阀、气控阀/4V400 Series Solenoid Valve, Pneumatic Control Valve

● 订购码/Ordering Code

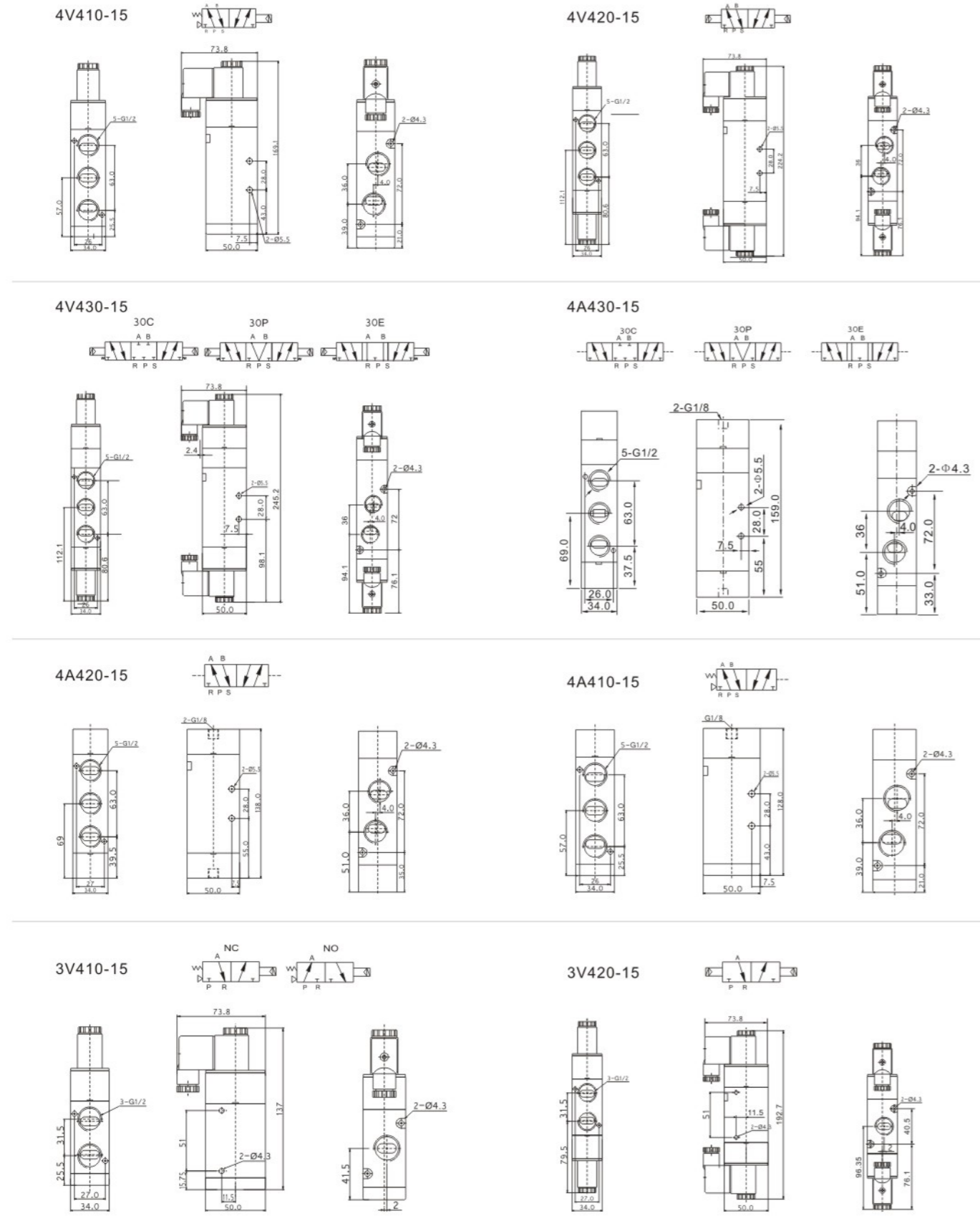
4V	—	4	—	10	—	15	—	B	—	AC220V	—	W	F
规格代码	—	系列代码	—	线圈及位数	—	接管口径	—	接管形式及初始状态	—	标准电压	—	接线形式	—
Specification code	—	Series code	—	Coil and Places	—	Port Size	—	Joint Pipe Form and Initial State	—	Standard Voltage	—	Wiring Form	—
4V: 二(三)位五通电磁阀	—	400系列	—	10: 单头双位置	—	15: 1/2"	—	空白: 管接式	—	DC12V	—	空白: 标准端子式	—
4A: 二(三)位五通气控阀	—	400 Series	—	20: 双头双位置	—		—	B: 二位五通板接式	—	DC24V	—	LD: 茶色带灯端子式	—
4M: 板接式	—		—	30C: 双头三位置封闭型	—		—	三位五通板接式	—	AC24V	—	LD1: 白色带灯端子式	—
3V: 二位三通电磁阀	—		—	30E: 双头三位置排气型	—		—	NC: 二位三通常闭型	—	AC110V 50Hz/60Hz	—	W: 引线式	—
4V: Two (Three)-position	—		—	30P: 双头三位置压力型	—		—	NO: 二位三通常开型	—	AC220V 50Hz/60Hz	—	Blank: Standard Connector	—
Five-way Solenoid Valve	—		—	10: Single-head Double-position	—		—	Close Type	—	AC380V 50Hz/60Hz	—	Ld: Brown with Lighting Connector	—
4A: Two (Three)-position	—		—	20: Double-head Double-position	—		—	30E: Double-head Three-position	—		—	LD1: White with Lighting Connector	—
Five-way Pneumatic control valve	—		—	30C: Double-head Three-position	—		—	Exhaust Type	—		—	W: Lead Wire Type	—
3V: Two-position	—		—	Close Type	—		—	30P: Double-head Three-position	—		—		
Three-way Solenoid Valve	—		—	Normal Close Type	—		—	Pressure Type	—		—		
3A: Two-position	—		—	Normal Open Type	—		—		—		—		
Three-way Pneumatic control valve	—		—		—		—						

● 规格/Specifications

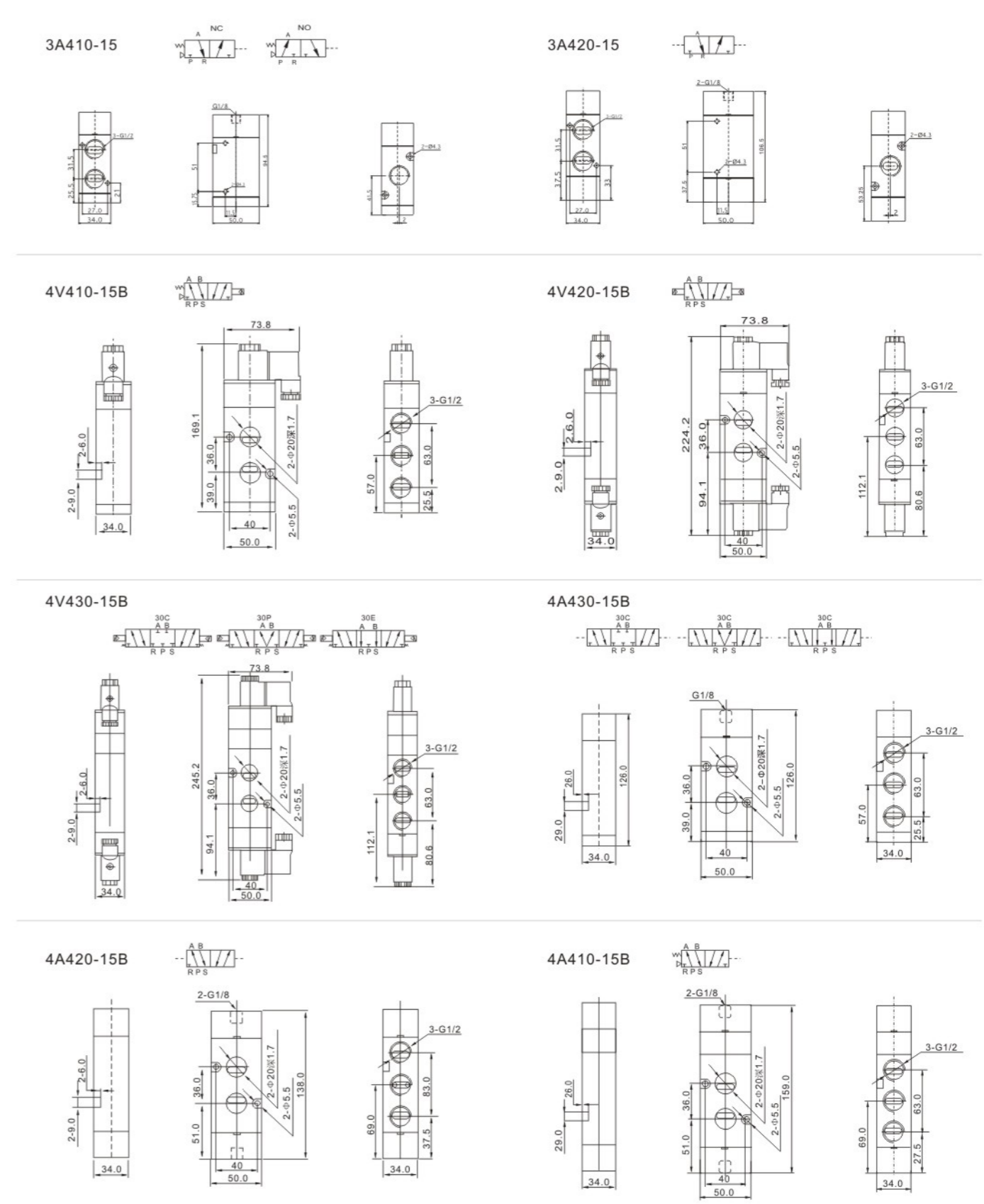
型号 Model	4V410-15	4V420-15	4V430C-15	4V430E-15	4V430P-15
	4A410-15	4A420-15	4A430C-15	4A430E-15	4A430P-15
位通数/Position and Way NO.	二位五通/Two-position Five-way			三位五通/Three-position Five-way	
有效截面积/Effective Sectional Area	50mm ² (CV=2.79)			30mm ² (CV=1.68)	
型号/Model	3V410-15	3V420-15	3A410-15	3A420-15	
位通数/Position and Way NO.	二位三通/Two-position Three-way				
有效截面积/Effective Sectional Area	50mm ² (CV=2.79)				
接管口径/Port Size	进气=出气=排气=G1/2" / Air Inlet=Air Outlet=Exhaust=G1/2"				
工作介质/Working Medium	空气(经40μm滤网过滤) / Air (40Micron Filtered)				
作动方式/Acting Type	内部先导式 / Inner Guide Type				
使用压力/Working Pressure	0.15~0.8MPa				
最大耐压力/Max. Pressure Resistance	1.2MPa				
工作温度/Working Temperature	5~50°C				
电压范围/Voltage Range	±10%				
耗电量/Power Consumption	AC: 5.5VA DC: 4.8W				
绝缘性及防护等级/Insulation & Protection Class	F级, IP65 / F Class, IP 65				
接线形式/Wiring Form	出线式或端子式 / Lead wire or Connector type				
最高动作频率/Max. Frequency	每秒五次 / 5 Cycle / Sec				
最短励磁时间/Shorest Activate Time	0.05秒 / 0.05 Second				

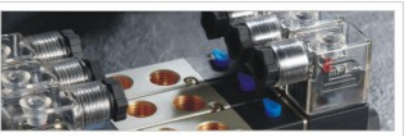

4V400系列电磁阀、气控阀/4V400 Series Solenoid Valve, Pneumatic Control Valve

● 外形尺寸图/Main Dimensions(mm)


4V400系列电磁阀、气控阀/4V400 Series Solenoid Valve, Pneumatic Control Valve

● 外形尺寸图/Main Dimensions(mm)




100-400系列底座/100-400Series Base

4V100
4V200
4V300
4V400
BASE
3V1
2V
MVSD
VF/VZ
4H
TSV
HV/K
4R
4F/FV
MSV
JM
ASC/RE
QE/QEA/ST
HSV
AS
KA
KAM
KLA


订购码/Ordering Code

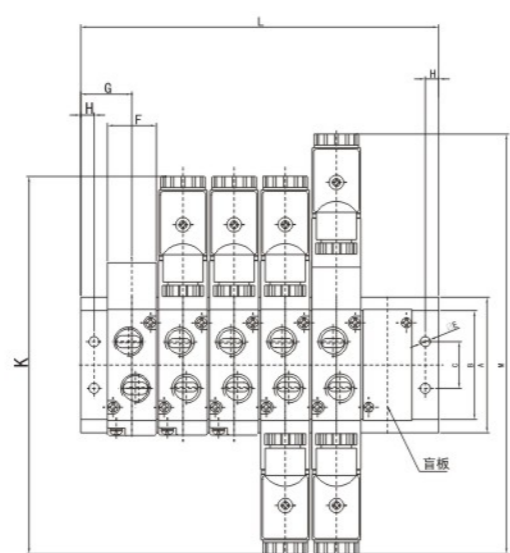
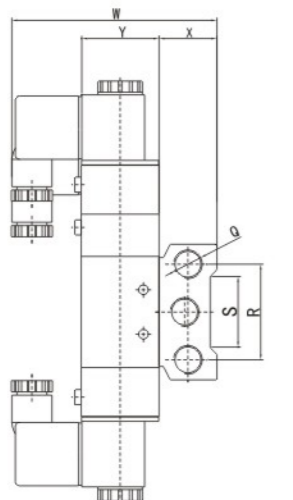
100M — □F
 系列代码 Series Code
 100M: 100系列用底座
 200M: 200系列用底座
 300M: 300系列用底座
 400M: 400系列用底座
 100M: Base for 100 Series Use
 200M: Base for 200 Series Use
 300M: Base for 300 Series Use
 400M: Base for 400 Series Use

□F
 连座数日 Joint Base Number
 100M: 任意连
 200M: 任意连
 300M: 任意连
 400M: 任意连
 100M: Wantonly Joint
 200M: Wantonly Joint
 300M: Wantonly Joint
 400M: Wantonly Joint

订购码/Ordering Code

200M — B
 系列代码 Series Code
 100M: 100系列用
 200M: 200系列用
 300M: 300系列用
 400M: 400系列用
 100M: for 100 Series Use
 200M: for 200 Series Use
 300M: for 300 Series Use
 400M: for 400 Series Use

B
 盲板代号 Blind Plate Code
 B: 底座用盲板
 B: Base Purposed Blind Plate
 C: 密封垫片 Seal Gasket
 D: 连接螺钉 Coupling Screw

外形尺寸图/Main Dimensions(mm)

底座尺寸表 / Base Size Sheet

内经/符号/Inside Diameter / Symbol	A	B	C	E	F	G	H	K	L	M	Q	R	S	W	X	Y
100M-□F	58	44	20	4.2	18.3	19	5	140	(N-1)*19+38	155	G1/4	40	30	78.5	25	27
200M-□F	61	51	21	4.3	22.4	23	6	170	(N-1)*23+46	189	G1/4	43	32	92.5	26	35
300M-□F	75	65	26	4.5	27.3	27	6	189	(N-1)*28+54	208	G3/8	53	48	99	30	40
400M-□F	104	95	32	5.5	34.3	31.5	7	222	(N-1)*35+63	243	G1/2	68	67	112	38	50

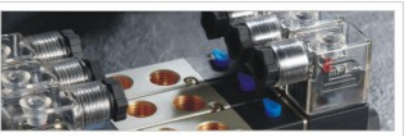
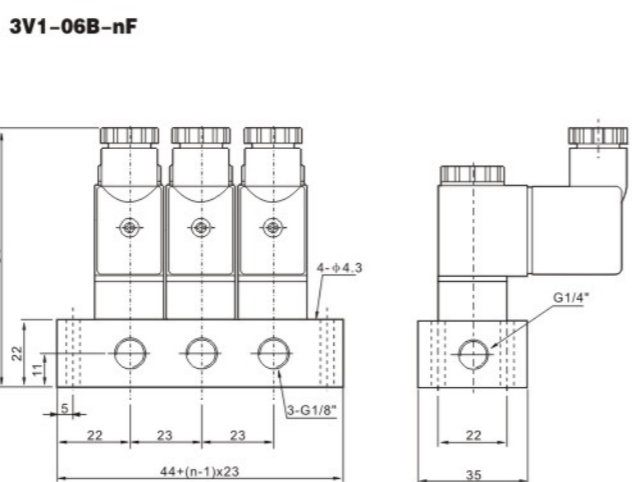
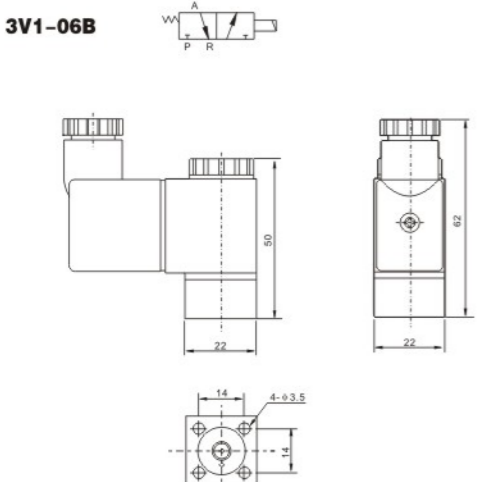
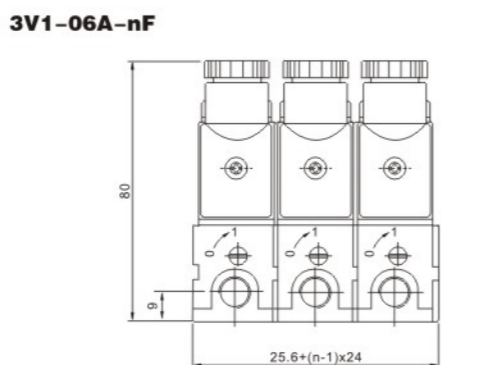
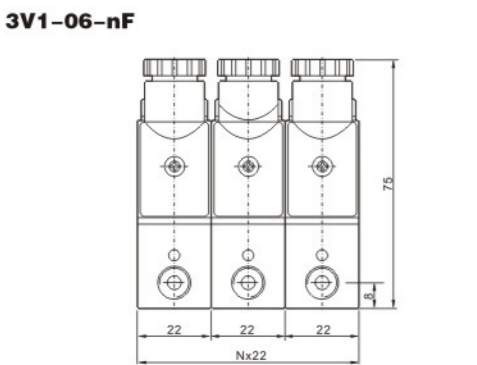
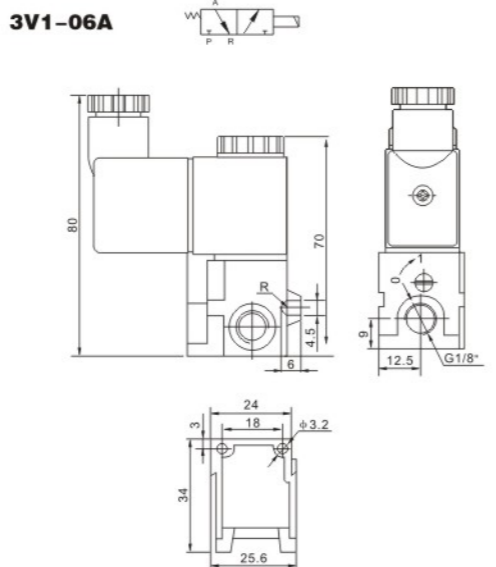
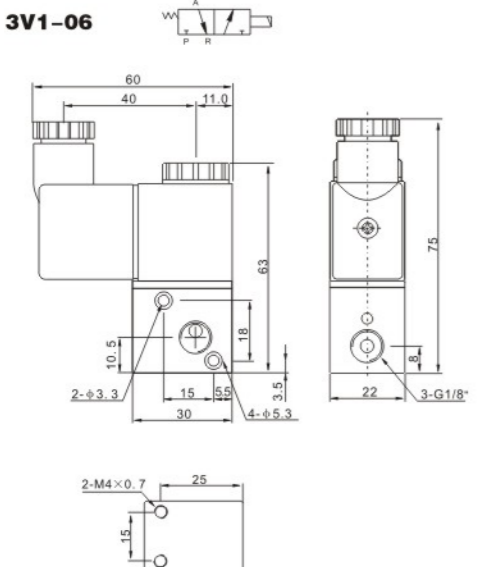
3V1系列电磁阀/3V1 Series Solenoid Valve

3V1-06
订购码/Ordering Code

3V	1	06	B	AC220V	W	F
规格 Specification	系列 Series	接管口径 Port size	连接形式及初始状态 Joint Pipe and Initial State	标准电压 Standard voltage	连接型式 Connecting type	联座数 Joint Base Number
3V:二位三通电磁阀 3V:Two-position Three-way Solenoid Vale	1:100系列 1:100 Series	M5: M5 06: 1/8 "	空白:管接式 B:板接式 A:压轴体 Blank:Pipe Connecting type B:Plate Connecting type A:Diecast Body	DC12V DC24V AC24V 50Hz/60Hz AC110V 50Hz/60Hz AC220V 50Hz/60Hz AC380V 50Hz/60Hz	白色带灯端子式 LD: 白色带灯端子式 引线式 Wiring form Standard connector	1F-20F
					茶色带灯端子式 LD: 茶色带灯端子式	
					白色带灯端子式 LD1: 白色带灯端子式	
					引线式 Wiring form	
					Standard connector	
					LD:Brown with Lighting Connector	
					LD1:White with Lighting Connector	
					W:Lead Wire Type	

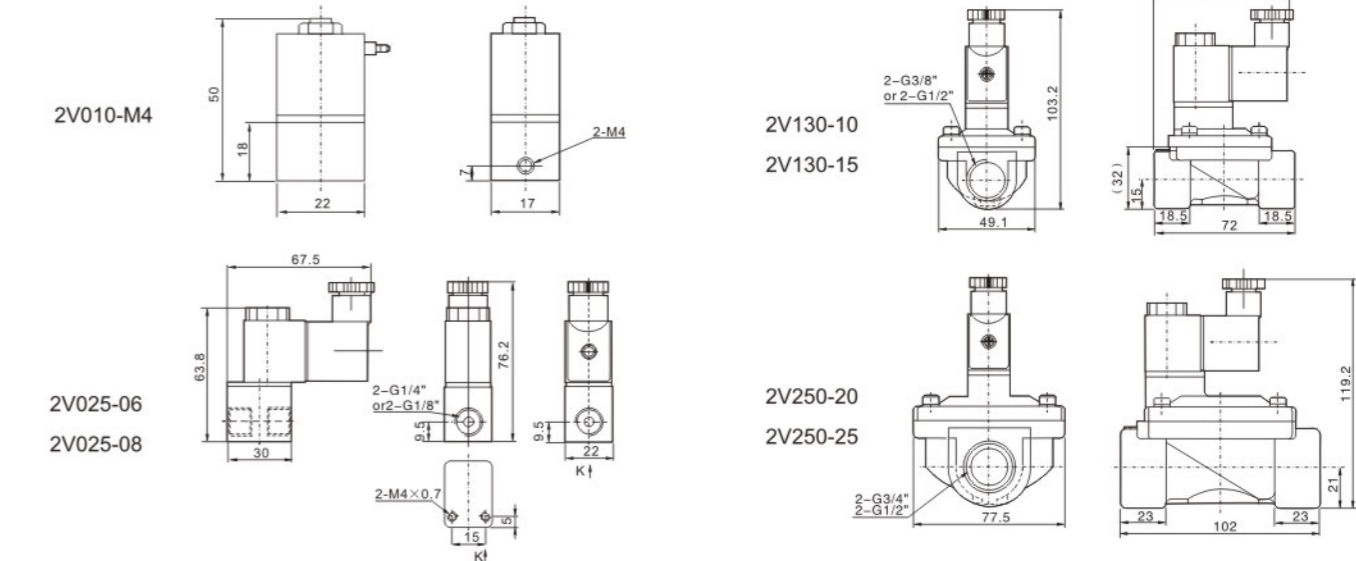
规格/Specifications

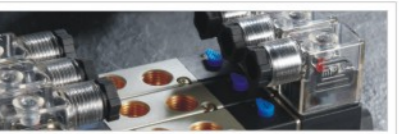
型号/Model	3V1-M5	3V1-06(B/A)
工作介质/Working Medium	经40微米滤网过滤的空气 / 40 Micron Filtered Air	
动作方式/Motion Pattern	直动式 / Direct Drive Type	
接管口径 Port Size	M5	1/8"(无螺纹Without thread or /G1/8")
周围温度/ Ambient Temperature	-10~+60°C	
气体温度 Gas Temperature	5~60°C	
出风口直径/ Air Outlet Diameter	1.0mm	
润滑/Lubrication	不需要 / No Necessary	
使用压力/Working-pressure	0~0.8MPa	
最大耐压力/Max Pressure Resistance	1.2MPa	
耗电量/Power Consumption	AC: 5.5VA DC: 4.8W	
保护等级/Portection Class	IP 65	
接线形式/Wiring Form	出线式或端子式 / Lead Wire Or Connector Type	
本体材质/Material Of Body	铝合金 / Aluminum Alloy	
绝缘性/Insulation	每秒十次 / 10 Cycles / Sec	
电压范围/Voltage Range	F 级 / F Class	
最短励磁时间/Shorest Activate Time	± 10%	
流量孔径/Flow Aperture	0.05秒 / 0.05 Second.	


3V1系列电磁阀/3V1 Series Solenoid Valve
外形尺寸图/Main Dimensions(mm)

2V系列二位二通电磁阀/2V Series Two-position Two-way Solenoid Valve
订购码/Ordering Code

规格/Specifications

型号/Model	2V010-M4	2V025-06	2V025-08	2V130-10	2V130-15	2V250-20	2V250-25
工作介质 Working Medium	空气、水、油 / Air,Water,Oil						
动作方式 Motion Pattern	直动式/Direct Drive Type						
型式 Type	常闭型/Normal Close Type						
流量孔径 mm Aperture of Flow Rate(mm)	1.0	2.5	13		25		
CV值 CV Value	0.10	0.23	6.2		23		
接管口径 Port Size	M4×0.7	G1/8"	G1/4"	G3/8"	G1/2"	G3/4"	G1"
使用流体粘滞度 Operation Fluid Viscosity	20 CST (Below)						
使用压力 MPa Working-pressure	空气、水、油 / Air,Water,Oil 0.05~0.7MPa						
最大耐压力 MPa Max. Pressure Resistance	1.2		1.6		1.0		
工作温度 °C Operating Temperature Range	-10~+80°C						
使用电压范围 Voltage Range	±10%						
保护等级 Protection Class	IP65						
耗电量 Power Consumption	AC:4.5VA DC:3W						
绝缘性 Insulation	F级/F Class						
本体材质 Material of Body	铝或铜(镀镍处理)/Aluminum or Brass (Nickel coated)			黄铜/Brass			
油封材质 Material of Oil Seal	NBR或VITON/NBR or VITON			NBR或VITON /NBR or VITON			
最短励磁时间 Shortest ActivateTime	0.05 秒 / 0.05 Second						

外形尺寸图/Main Dimensions(mm)



MVSD系列电磁阀/MVSD Series Solenoid Valve

4V100
4V200
4V300
4V400
BASE
3V1
2V
MVSD
VF/VZ
4H
TSV
HV/K
4R
4F/FV
MSV
JM
ASC/RE
QE/QEA/ST
HSV
AS
KA
KAM
KLA

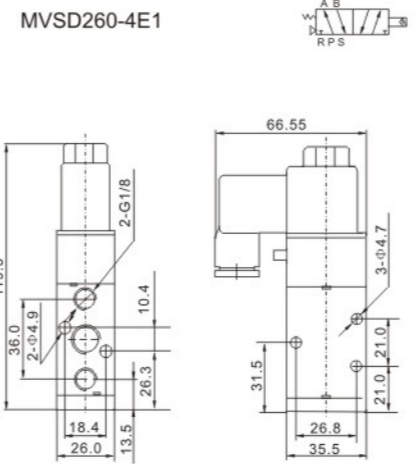
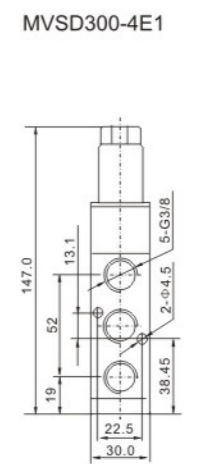
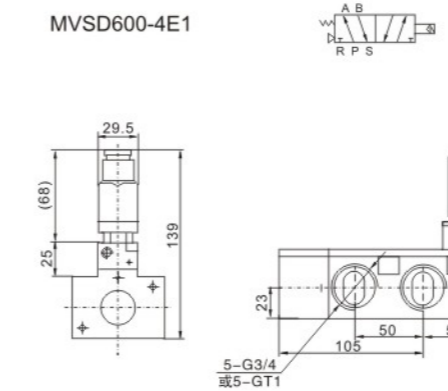
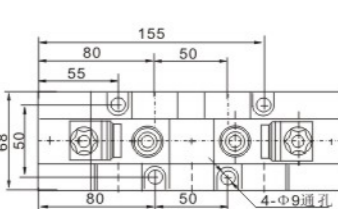
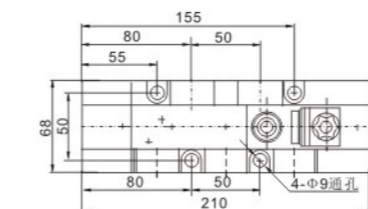
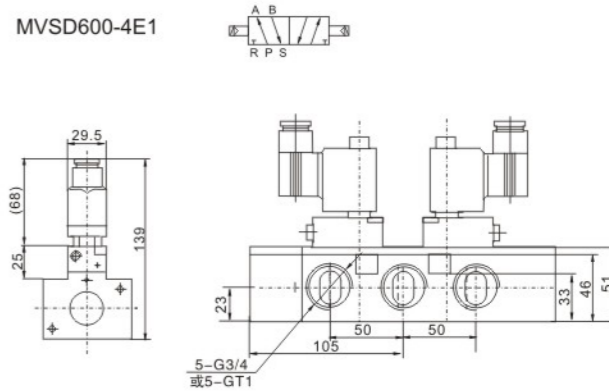

MVSD-260-4E1

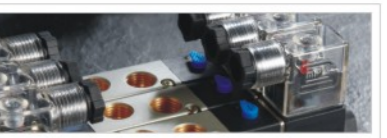
MVSD-300-4E1
订购码/Ordering Code

MVSD	260	— 4 — E2 — C —	AC220V — W — F
型号 Code		阀体宽度 Body Width 260:26mm 300:30mm 600:68mm	4:5通阀 4:5 Way
		截止型 Stop Type E1:单线圈 E2:双线圈 E1:Single Coil E2:Double Coil	接线形式 Coil and Places C:三位置中封型 E:三位置中泄型 P:三位置中压性 C: Three-Position Center Close E:Three-PositionCenter Exhaust P:Three-PositionCenter Pressure
		标准电压 Standard Voltage DC12V DC24V AC24V 50Hz/60Hz AC110V 50Hz/60Hz AC220V 50Hz/60Hz AC380V 50Hz/60Hz	接线形式 WiringForm 空白:标准端子式 LD:茶色带灯端子式 LD1:白色带灯端子式 W:引线式 Blank:Standard Connector Ld: Brown With Lighting Connector Ld1: White With Lighting Connector W: Lead Wire Type
		联座数 Joint Base Number 1F-20F	

规格/Specifications

型号/Model	MVSD-260-4E1	MVSD-260-4E2	MVSD-260-4E2 (C.P.E)	MVSD-300-4E1	MVSD-300-E2	MVSD-300-4E2 (C.P.E)	MVSD-600-4E1	MVSD-600-4E2
位置数/No.of Position	2	2	3	2	2	3		2
接口数/NO.of Port		5		3		5		5
接口尺寸/Port Size	G1/4 "			G3/8 "			G3/4 "	G1 "
工作介质/Working Media			空气/Air					
工作压力范围/Working Pressure	0.2~0.7MPa	0.3~0.7MPa	0.2~0.7MPa	0.3~0.7MPa	0.2~0.7MPa	0.2~0.7MPa		
最大耐压力/Max.Resistance Pressure			10kgf/cm ²					
有效截面积/Effective Sectional Area	18mm ²	16mm ²	35mm ²	25mm ²	20:115mm ² 25:135mm ²			
环境温度/Ambient Temperature			-5~50°C (无冰冻Non Frozen)					
功率/Power Consumption			AC:5.5VA DC:4.8W			AC:13VA DC:10W		
有效电压范围/Available Voltage Range			±10%					
绝缘等级/Insulation Class			IP65/F级F Class					

MVSD系列电磁阀/MVSD Series Solenoid Valve
外形尺寸图/Main Dimensions(mm)
MVSD260-4E1

MVSD300-4E1

MVSD600-4E1

MVSD600-4E1



VF、VZ系列电磁阀/VF、VZ Series Solenoid Valve

4V100
4V200
4V300
4V400
BASE
3V1
2V
MVSD
VF/VZ
4H
TSV
HV/K
4R
4F/FV
MSV
JM
ASC/RE
QE/QEA/ST
HSV
AS
KA
KAM
KLA


订购码/Ordering Code

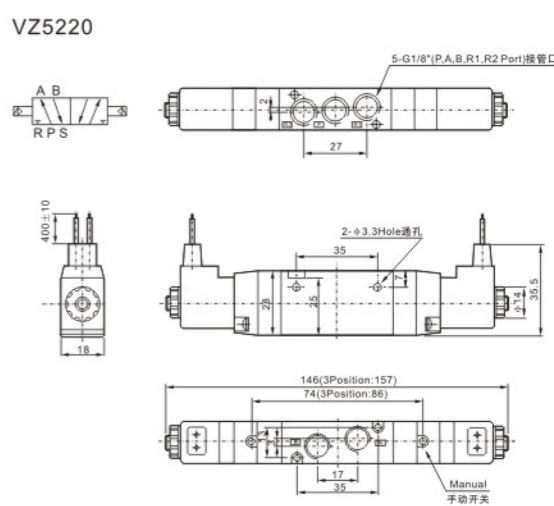
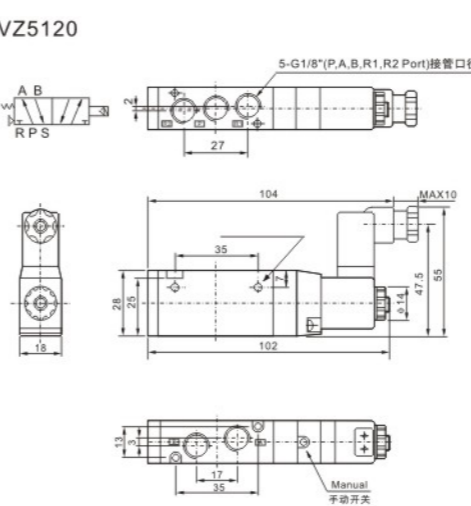
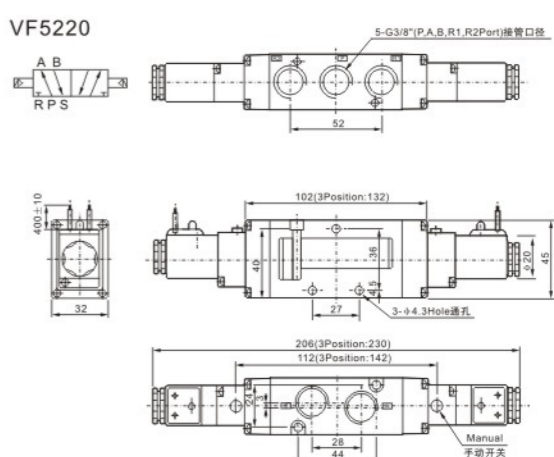
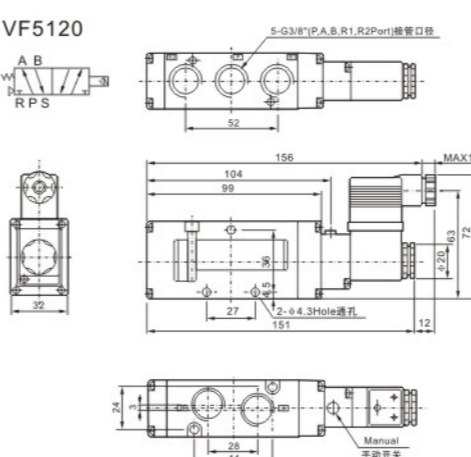
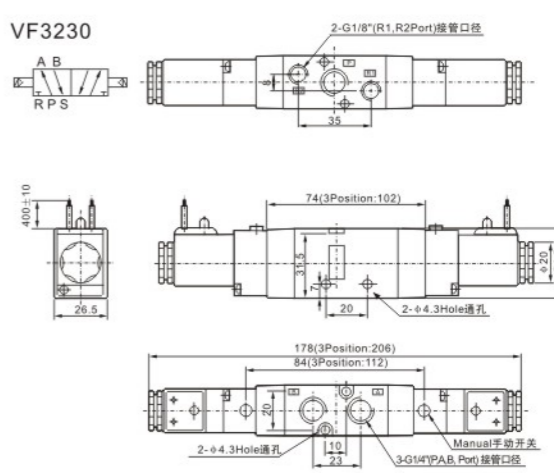
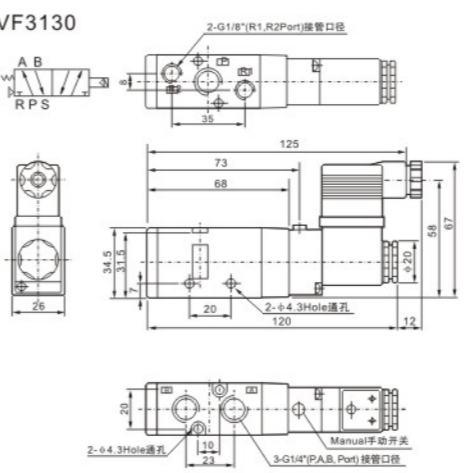
VF3	1	30	AC220V	W	F
系列代码 Series code	线圈及位数 Coil and Places	序列号 Order Number	标准电压 Standard Voltage	接线形式 Wiring Form	联座数 Joint Base Number
VF3 系列 VF3 Series	10: 单头双位置 20: 双头双位置 30C: 双头三位置封闭型 30E: 双头三位置排气型 30P: 双头三位置压力型 10: Single-head Double-position 20: Double-head Double-position 30C: Double-head Three-position Close Type 30E: Double-head Three-position Exhaust Type 30P: Double-head Three-position Pressure Type	VF3: 30 VF5: 20 VZ5: 20	DC12V DC24V AC24V 50Hz/60Hz AC110V 50Hz/60Hz AC220V 50Hz/60Hz AC380V 50Hz/60Hz	空白: 标准端子式 LD: 茶色带灯端子式 LD: 白色带灯端子式 W: 引线式 Blank: Standard Connector LD: Brown with Lighting Connector LD: White with Lighting Connector W: Lead Wire Type	1F-20F

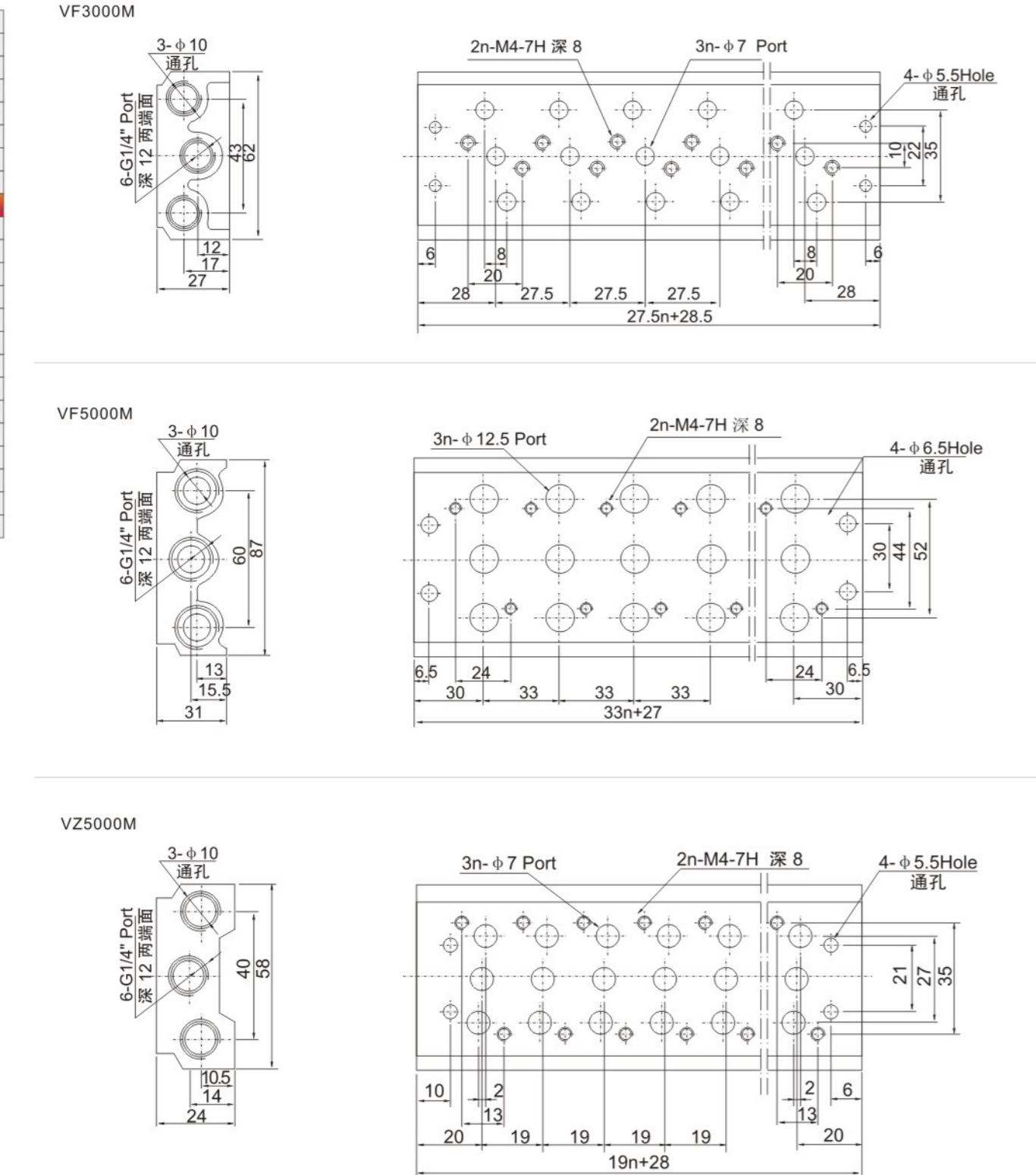
规格/Specifications

型号 Model	VF3130	VF3230	VF33(4/5)30	VF5120	VF5220	VF53(4/5)50	VZ5120	VZ5220	VZ53(4/5)50
位通数 Position and Way NO.	二位五通 Two-position Five-way	三位五通 Three-position Five-way	二位五通 Two-position Five-way	三位五通 Three-position Five-way	二位五通 Two-position Five-way	三位五通 Three-position Five-way	二位五通 Two-position Five-way	三位五通 Three-position Five-way	二位五通 Two-position Five-way
有效截面积 Effective Sectional Area	16mm ² (CV=0.89)	12mm ² (CV=0.67)	25mm ² (CV=1.40)	18mm ² (CV=1.00)	12mm ² (CV=0.67)	9mm ² (CV=0.50)			
工作介质 Working Medium									
空气(经40 μm滤网过滤) / Air (40Micron Filtered)									
作动方式 Acting Type	内部先导式 / Inner Guide Type								
使用压力 Working Pressure	0.15~0.8MPa								
最大耐压力 Max. Pressure Resistance	1.2MPa								
工作温度 Working Temperature	5~50°C								
电压范围 Voltage Range	±10%								
耗电量 Power Consumption	AC: 4.5VA DC: 3W								
绝缘性及防护等级 Insulation & Protection Class	F级. IP65 / F Class. IP 65								
接线形式 Wiring Form	出线式或端子式 / Lead wire or Connector type								
最高动作频率 Max. Frequency	每秒五次 / 5 Cycles / Sec								
最短励磁时间 Shortest Activate Time	0.05秒 / 0.05 Second								

底座订购码 / Base Ordering Code

VF3000M	<input type="checkbox"/>	F
系列代码 Series Code	VF3000M: VF3系列用 / for VF3 Series Use	联座数 Joint Base Number
VF5000M: VF5系列用 / for VF5 Series Use	VF3000M: 任意连 / Wantonly Joint	VF5000M: 任意连 / Wantonly Joint
VZ5000M: VZ5系列用 / for VZ5 Series Use	VZ5000M: 任意连 / Wantonly Joint	

VF、VZ系列电磁阀/VF、VZ Series Solenoid Valve
外形尺寸图/Main Dimensions(mm)



VF、VZ系列电磁阀/VF、VZ Series Solenoid Valve
● 外形尺寸图/Main Dimensions(mm)

4H 系列手扳阀/4H Series Hand Pull Valve

● 订购码/Ordering Code

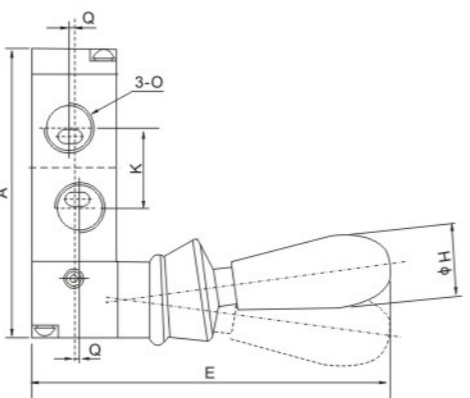
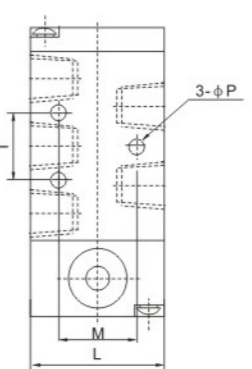
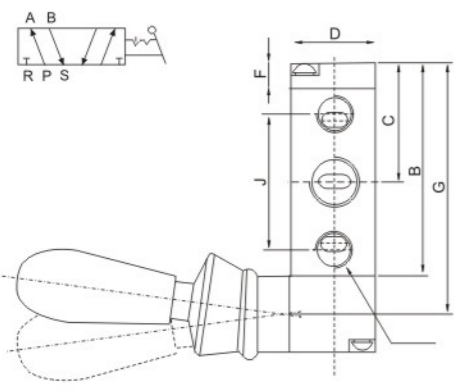
4H	2	10	C	—	06	—	L
规格代码 Specification 4H二(三)位五通 4H:Two(Three) Position Five-Way	系列代号 Series Code 2:200系列/ Series 3:300系列/ Series 4:400系列/ Series	位置数 Position Number 10:单头双位置 30:单头三位置 40:双头三位置	中央位置符号 Middle Position C: 中央封闭 E: 中央排气 P: 中央压力	接口口径 Port Size 06:G1/8 08:G1/4 10:G3/8 15:G1/2	形式代号 Blank:5/2 way Lock Type L: 5/3 way Lock Type S: 5/2(3)way Spring Return Type		
			10:Single-head Double-position 30:Single-head Three-position				
			C: Center Close E: Center Exhaust P: Center Pressure				

● 技术参数 Specification

型号/Model	4H210-06	4H210-08	4H230-08	4H310-08	4H310-10	4H330-10	4H410-15	4H430-15
工作介质/ Working Medium	经40微米过滤的空气 / 40 Micron Filtered Air							
动作方式/ Motion Pattern	直动式 / Direct Drive							
有效截面积/ Effective Sectional Area	14mm ² (CV=0.78)	16mm ² (CV=0.89)	12mm ² (CV=1.4)	25mm ² (CV=1.68)	30mm ² (CV=1.00)	50mm ² (CV=2.79)	30mm ² (CV=1.68)	
接口口径/Port size	进气=出气=G1/8" Inlet,Outlet,Exhaust Post=G1/8"	进气=出气=G1/4" Inlet,Outlet,Exhaust Post=G1/4"	进气=排气=G3/8" Inlet,Outlet,Exhaust Post=G1/4"	进气=排气=G1/4" Inlet,Outlet,Exhaust Post=G1/4"	进气=排气=G3/8" Inlet,Outlet,Exhaust Post=G1/4"	进气=排气=G1/2" Inlet,Outlet,Exhaust Post=G1/4"	进气=排气=G1/4" Inlet,Outlet,Exhaust Post=G1/4"	
使用压力范围/Working Pressure Range	0~0.8MPa							
使用温度范围/ Operating Temperature Range	0~60°C							


4H 系列手扳阀/ 4H Series Hand Pull Valve
● 外形尺寸图/Main Dimensions(mm)

4V100
4V200
4V300
4V400
BASE
3V1
2V
MVSD
VF/VZ
4H
TSV
HV/K
4R
4F/FV
MSV
JM
ASC/RE
QE/QEA/ST
HSV
AS
KA
KAM
KLA

4H Series

● 尺寸表/Dimension Sheet

符号/型号 Symbol / Model	4H210-08(06)	4H230-08(06)-S (自动复位/ Automatic Rebound)	4H310-10(08)	4H330-10(08)-S (自动复位/ Automatic Rebound)	4H410-15	4H430-15-S (自动复位/ Automatic Rebound)
	4H210-08(06)-L	4H230-08(06)-L	4H310-10(08)-L	4H330-10(08)-L	4H410-15-L	4H430-15-L
A	76	95	96	115	126	147
B	56.5	75.5	75	91	102	123
C	31.5	31.5	40	60	55.5	76.5
D	22	22	27	27	34	34
E	95	95	100	100	110	110
F	6.5	6.5	7.5	7.5	7.5	7.5
G	66.5	85.5	84	103	114	135
H	18	18	18	18	18	18
I	20	20	24	24	28	28
J	36	36	45	45	63	63
K	21	21	24	24	36	36
L	35	35	40	40	50	50
M	21	21	27	27	35	35
N	G1/8	G1/8	G3/8	G3/8	G1/2	G1/2
O	G1/4(1/8)	G1/4(1/8)	G3/4(1/8)	G3/4(1/8)	G1/2	G1/2
P	4.3	4.3	4.3	4.3	5.5	5.5
Q	1.5(-)	1.5(-)	2(-)	2(-)	-	-

TSV 系列手扳阀/TSV Series Hand Pull Valve
● 外形尺寸图/Main Dimensions(mm)

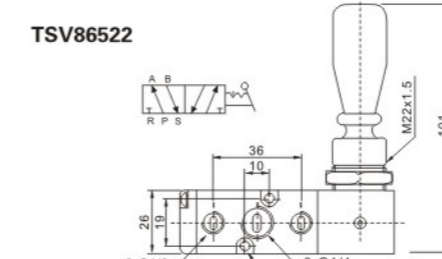
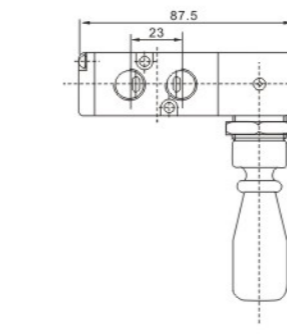
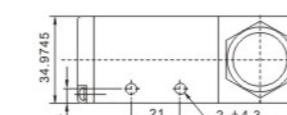
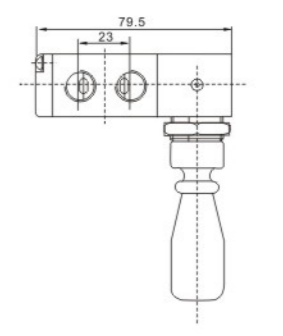
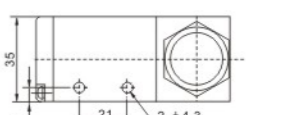
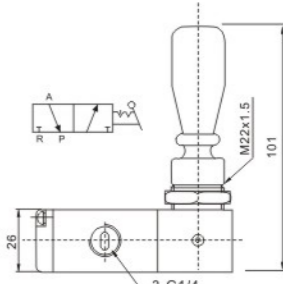
TSV86522-M

TSV98322-M
● 订购码/Ordering Code

TSV86	52	2	M
规格代码 Specification	位通数 Position Number	口径代号 Joint Pipe Bore	形式代号/Type Code
TSV86	52: 二位五通 5/2 way	1:G1/8 2:G1/4	M:机械锁定式 S:弹簧复位式
TSV98	32: 二位三通 3/2 way	M:Mechanical Lock Type S:Spring Return Type	

● 技术参数 Specification

型 号/Model	TSV86522M/S	TSV98322M/S
工作介质/ Working Medium	经40微米过滤的空气/ 40 Micron Filtered Air	
动作方式/Motion Pattern	直动式/ Direct	
有效截面积/Effective Sectional Area	18mm ²	
接口口径/Port Size	G1/4"	
使用压力范围/Working-pressure Range	0~0.8MPa	
使用温度范围/Operating Temperature Range	0~60°C	

● 外形尺寸图/Main Dimensions(mm)

TSV86522

TSV98322



HV、K系列手转阀/ HV、K Series Hand Switching Valve

4V100
4V200
4V300
4V400
BASE
3V1
2V
MVSD
VF/VZ
4H
TSV
HV/K
4R
4F/FV
MSV
JM
ASC/RE
QE/QEA/ST
HSV
AS
KA
KAM
KLA


HV400

K34R8-L8

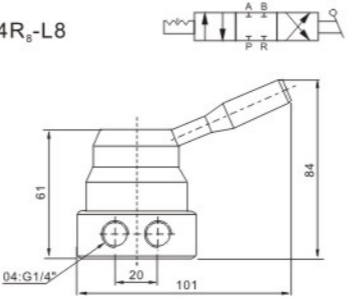
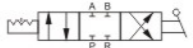
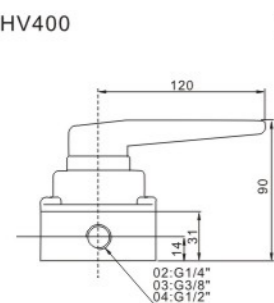
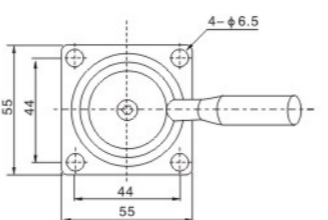
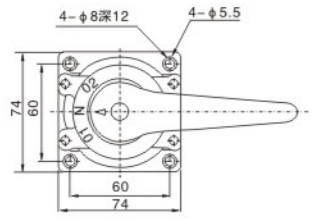
HV400

HV-02
订购码/Ordering Code

HV	400	02	B	K	34	R8	L8
规格代码 Specification	系列代码 Series Code	接口代号 Port Size	接管形式 Joint Pipe Form	规格代码 Specification	系列代码 Series	接口代号 Type Code	接管口径 Port Size
手转阀 Hand Switching Valve		02:G1/4" 03:G3/8" 04:G1/2"	空白: 管接式 B: 板接式 Blank: Pipe Connection Type B:Plate Connection Type	手转阀 Hand Switching Valve	24:二位四通 34:三位四通 24:4/2 Way 34:4/2Way	R8:手转阀 R8:Hand Switching Valve	L6:G1/8" L8:G1/4"

规格/Specifications

型号/ Model	HV400-02	HV400-03	HV400-04	K34R8-L6	K34R8-L8
工作介质/Working Medium	经40微米过滤的空气 / 40 Micron Filtered Air				
接口口径/Port Size	G1/4"	G3/8"	G1/2"	G1/8"	G1/4"
有效截面积/Effective Sectional Area	30mm ² (CV=1.68)				
使用压力范围/Working Pressure	0~0.8MPa				
使用温度范围/Working Temperature Range	0~60°C				

外形尺寸图/Main Dimensions(mm)

铁手柄时主视图

4R系列手转阀/4R Series Hand Switching Valve

3R210-08

4R210-08
订购码/Ordering Code

4R	2	10	—	06
规格代码 Specification	200系列 300系列	系列代号 200 Series 300 Series	位置数 Position Number	接口口径 Port Size
4R:二位五通手拉阀 3R:二位三通手拉阀 4R:5/2 way Hand-draw Valve 3R:3/2 way Hand-draw Valve	10:单头双位置 10:Single-head Double-Position		10:单头双位置 10:Single-head Double-Position	06:G1/8" 08:G1/4" 10:G3/8"

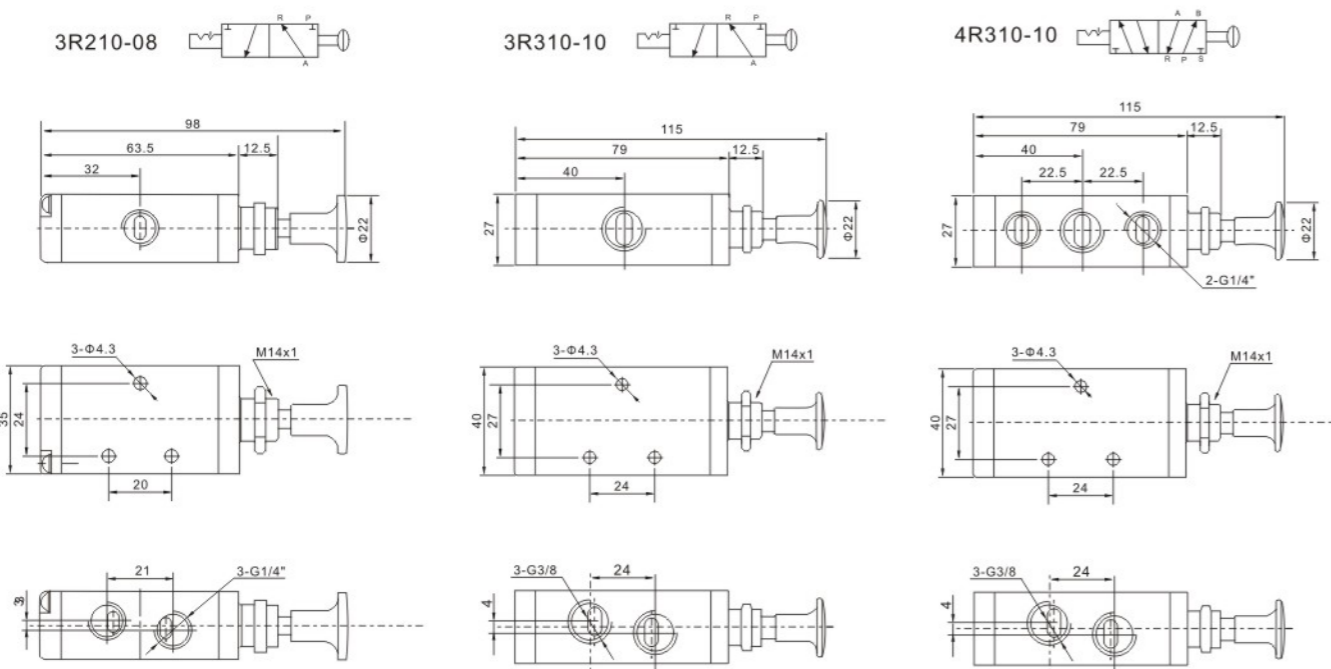
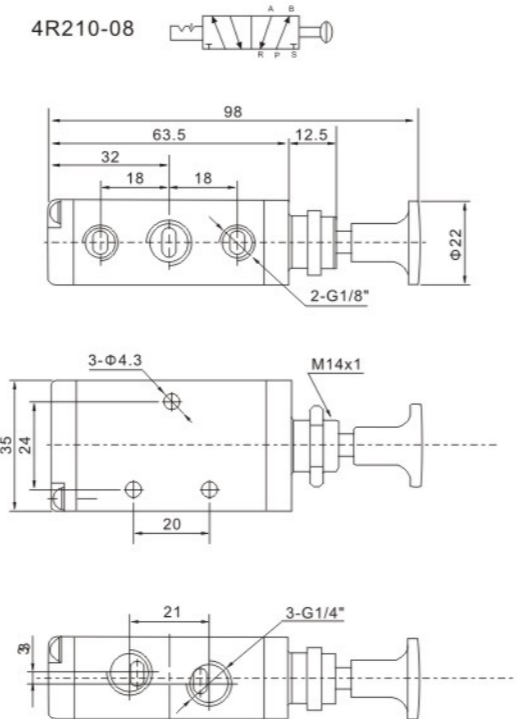
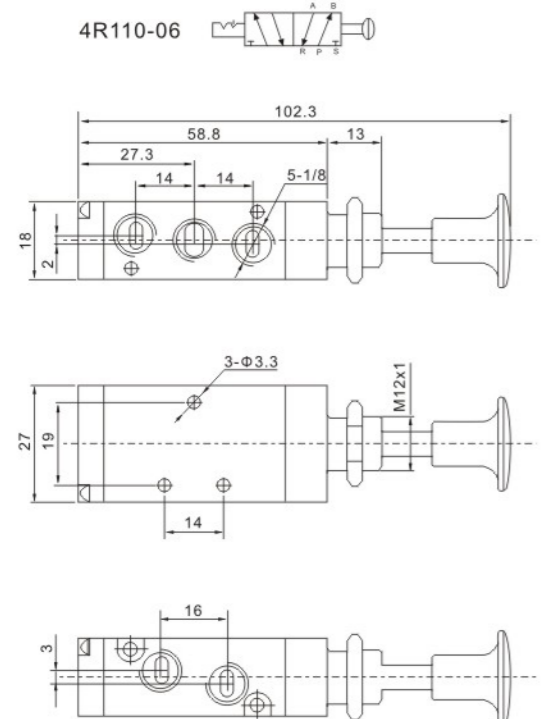
技术参数 Specification

型号/Model	4R110-06	4R210-06	4R210-08	3R210-06	3R110-08	4R310-08	4R310-10	3R310-08	3R310-10
工作介质 / Working Medium	经40微米过滤的空气 / 40 Micron Filtered Air								
动作方式 / Motion Pattern	直动式 / Direct Drive Type								
有效截面积 / Effective Sectional Area	10mm ² (CV=0.56)	14mm ² (CV=0.78)	16mm ² (CV=0.89)	14mm ² (CV=0.78)	16mm ² (CV=0.89)	25mm ² (CV=1.40)	30mm ² (CV=1.68)	25mm ² (CV=1.40)	30mm ² (CV=1.68)
接口口径 / Port size	进气=出气=排气=G1/8" Inlet,Outlet,Exhaust Post=G1/8"								
使用压力范围 / Working-Pressure Range	0~0.8MPa								
使用温度范围 / Operating Temperature Range	0~60°C								
位通数 / Position Number	二位五通 5/2 Way		二位三通 3/2 Way		二位五通 5/2 Way		二位三通 3/2 Way		

4V100
4V200
4V300
4V400
BASE
3V1
2V
MVSD
VF/VZ
4H
TSV
HV/K
4R
4F/FV
MSV
JM
ASC/RE
QE/QEA/ST
HSV
AS
KA
KAM
KLA


4R系列手转阀/4R Series Hand Switching Valve
● 外形尺寸图/Main Dimensions(mm)

4V100
4V200
4V300
4V400
BASE
3V1
2V
MVSD
VF/VZ
4H
TSV
HV/K
4R
4F/FV
MSV
JM
ASC/RE
QE/QEA/ST
HSV
AS
KA
KAM
KLA


4F系列脚踏阀/4F Series Foot Valve

● 订购码/Ordering Code

4F
2
10
08
L

 规格代码
Specification
4F:二位五通脚踏阀
4F:5/2 way Foot Valve

 系列代号
Series Code
200 Series

 位置数
Position Number
10:单头双位置
10:Single-head Double-position

 接口口径
Port Size
08:G1/4"

 型式代号
Type
空白: 标准型
Blank: Standard type
L: 附锁型
L: With Lock
G: 附罩型
G: With Protective Cover
LG: 附罩型
LG: With Lock and With Protective Cover

FV
320

 规格代码
Specification
FV:脚踏阀
FV:Foot Valve

位通数
Position Number
320: 二位三通
320: 3/2 Way
420: 二位四通
420: 4/2 Way

● 技术参数 Specification

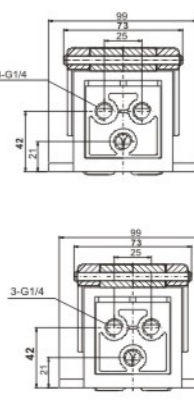
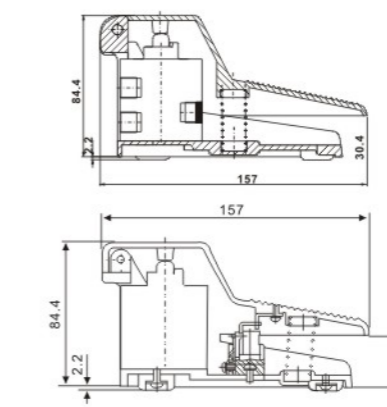
型号 Model	4F210-08	4F210-08L	4F210-08G	4F210-08LG	FV420	FV320
工作介质/Working Medium	经40微米过滤的空气/40 Micron Filtered Air					
位通数/Position and Way Number		二位五通 5/2 Way			二位四通 4/2 Way	二位三通 3/2 Way
接口口径/Port Size		进气=排气=出气=G1/4" / Inlet,Outlet,Exhaust Post=G1/4"			进气=出气=G1/4" 排气=G1/8" Inlet,Outlet=G1/4" Exhaust Post=G1/8"	
动作形式/Motion Pattern			直动式 / Direct drive type			
保证耐压力/Max. Resistance Pressure			0~0.8MPa			
使用温度范围/Working Temperature Range			0~60°C			

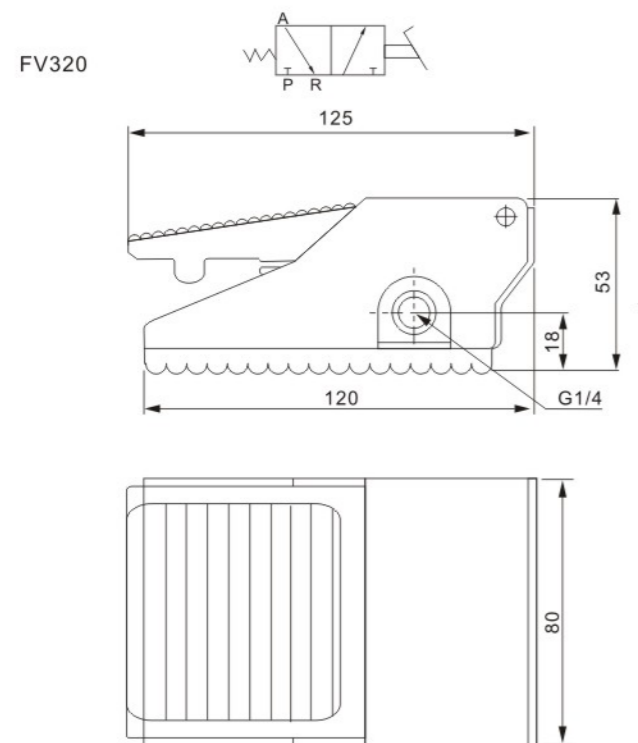
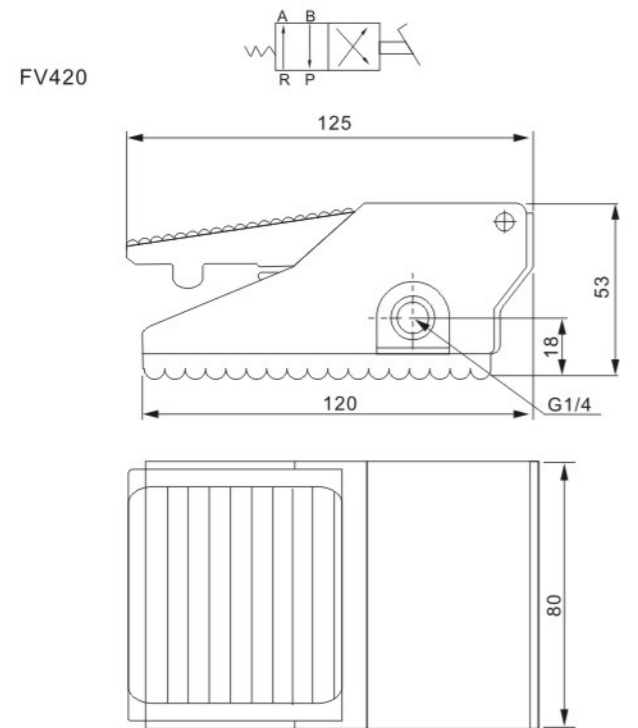
● 外形尺寸图/Main Dimensions(mm)

4F210-08



4F210-08L




4F系列脚踏阀/ 4F Series Foot Valve
● 外形尺寸图/Main Dimensions(mm)

MSV系列机械阀/MSV Series Mechanical Valve


4V100
4V200
4V300
4V400
BASE
3V1
2V
MVSD
VF/VZ
4H
TSV
HV/K
4R
4F/FV
MSV
JM
ASC/RE
QE/QEA/ST
HSV
AS
KA
KAM
KLA

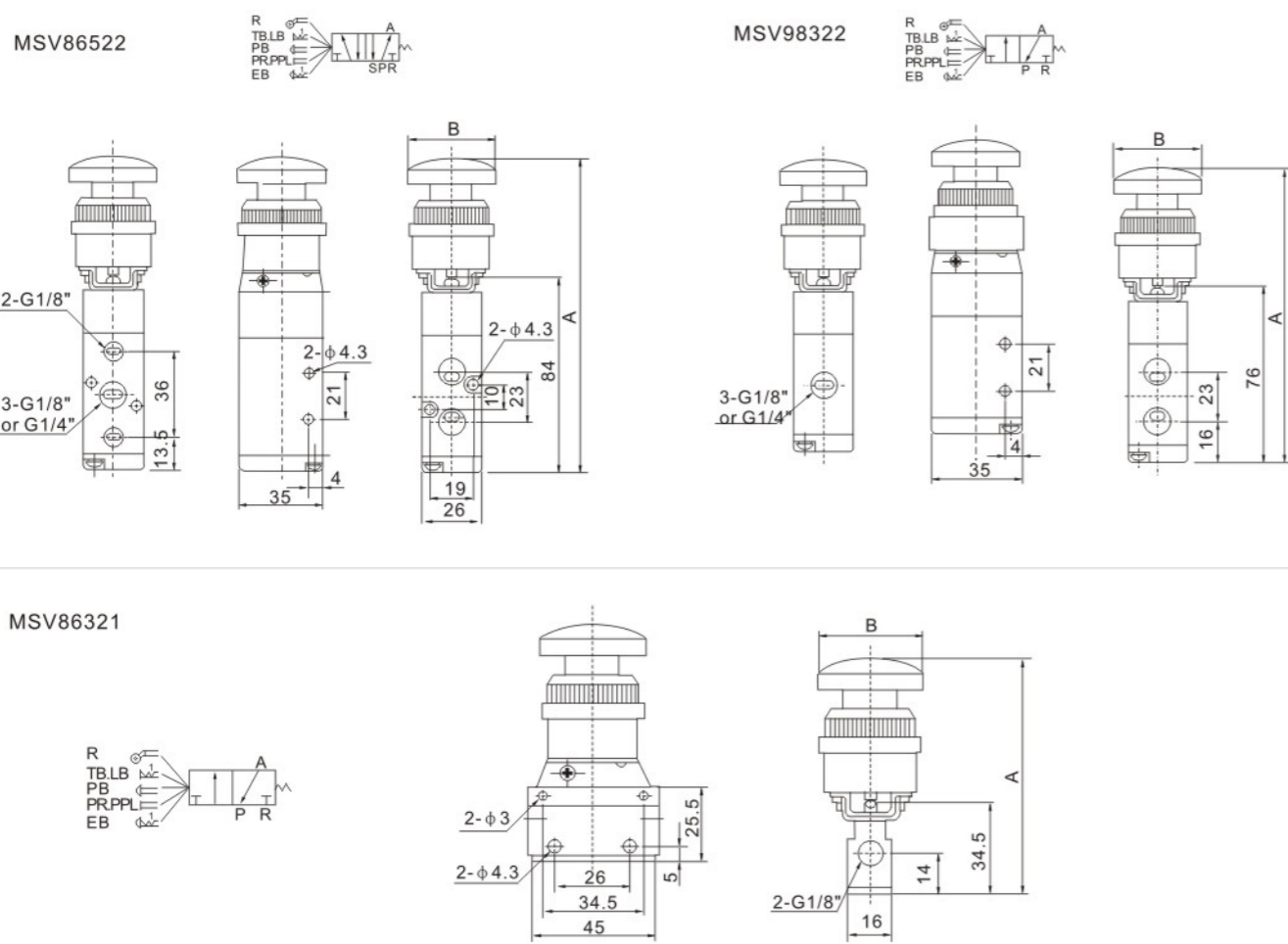
4V100
4V200
4V300
4V400
BASE
3V1
2V
MVSD
VF/VZ
4H
TSV
HV/K
4R
4F/FV
MSV
JM
ASC/RE
QE/QEA/ST
HSV
AS
KA
KAM
KLA

● 订购码/Ordering Code

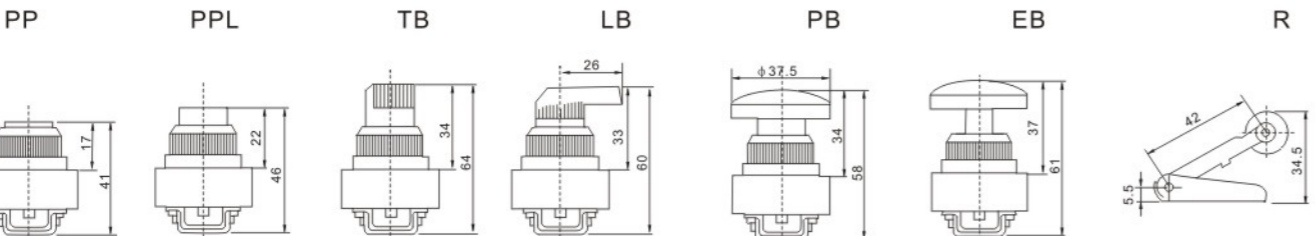
MSV	86	32	1	R
规格代码 Specification code	系列代码 Series Code	位通数 Position and Way Number	接管口径 Port Size	按钮形式 ButtonType
机械阀 Mechanical Valve	86: 86系列 98: 98系列 86: 86Series 98: 98Series	32: 二位三通 52: 二位五通 32: Two-position Three-Way 52: Two-position Five-Way	Bore 1: G1/8 " 2: G1/4 "	空白: 基本型/Basic Type R: 滚轮型/Roller Type TB: 选择型旋钮/Selective Knob LB: 加长型旋钮/Strengthened Knob PB: 大圆型按钮/Large Round Button PP: 平圆型按钮/Plat Round Button PPL: 凸圆型按钮/Convex Round Button EB: 带锁型按钮/With Lock Button

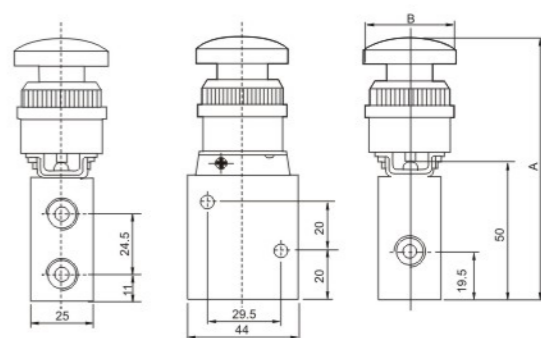
● 规格/Specifications

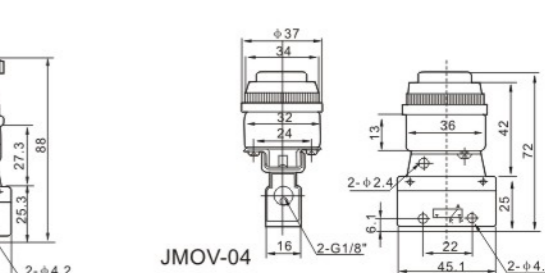
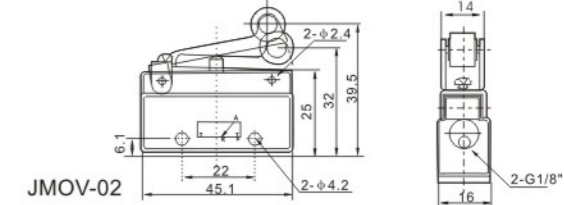
型 号/Model	MSV86522	MSV98322
工作介质/Working Medium	空气 (经40um滤网过滤) / Air (40Micron Filtered)	
位通数/Position and Way Number	二位五通 Two-position Five-way	二位三通 Two-position Three-way
压力范围/Pressure Range	0~0.8MPa	0~0.8MPa
温度范围/Temperature Range		0~60°C
接管口径/Port Size	16mm ² (CV=0.89)	16mm ² (CV=0.89)
有效截面积/Effective Sectional Area	G1/4 "	G1/4 "


MSV系列机械阀/MSV Series Mechanical Valve
● 外形尺寸图/Main Dimensions(mm)

● 尺寸表/Dimension Sheet

系列/Series	符号/型号 Symbol / Model	PP	PPL	LB	TB	EB	PB	R
MSV86522	A	114	119	133	136.5	134	131	107.5
	B	39.5	24.5	26.5	36.5	39.5	37.5	42.5
MSV98322	A	106	111	125	129.5	126	1263	99.5
	B	39.5	24.5	26.5	36.5	39.5	37.5	42.5
MSV86321	A	66	71	85	88.5	86	83	59.5
	B	39.5	24.5	26.5	36.5	39.5	37.5	42.5


JM机械阀/JM Series Mechanical Valve
● 订购码/Ordering Code

● 外形尺寸图/Main Dimensions(mm)

● 订购码/Ordering Code

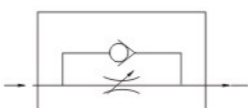
● 外形尺寸图/Main Dimensions(mm)



ASC、RE系列流量控制阀/ASC、RE Series Flow Control Valve


4V100
4V200
4V300
4V400
BASE
3V1
2V
MVSD
VF/VZ
4H
TSV
HV/K
4R
4F/FV
MSV
JM
ASC/RE
QE/QEA/ST
HSV
AS
KA
KAM
KLA

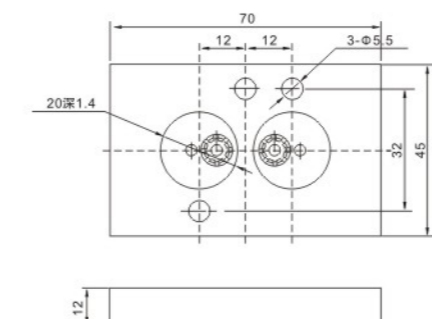
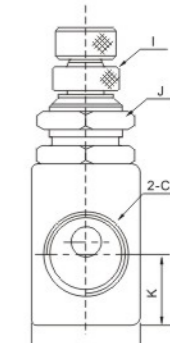
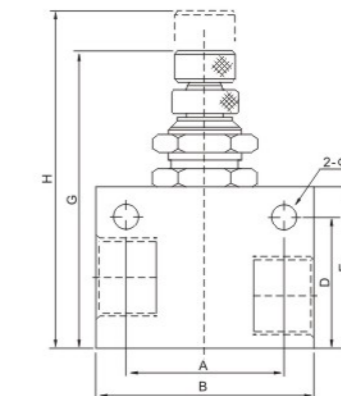
订购码/Ordering Code

ASC	—	01	RE	—	01
系列代码		接管口径		系列代码	
Series Code		Port Size		Series Code	
ASC: 精密型流量控制阀		06: G1/8"		RE: 普通型流量控制阀	
ASC: Accurate Type		08: G1/4"		RE: Ordinary Type Flow	
Flow Control Valve		10: G3/8"		Control Valve	
		15: G1/2"			

图形符号 / Symbol

规格/Specifications

型 /Model	精密型/Accurate Type				普通型/ Ordinary Type			
	ASC-06	ASC-08	ASC-10	ASC-15	RE-01	RE-02	RE-03	RE-04
接管口径/Port Size	G1/8"	G1/4"	G3/8"	G1/2"	G1/8"	G1/4"	G3/8"	G1/2"
工作介质/ Working Medium	空气 / Air							
使用压力范围/Working Pressure Range	0~0.95MPa							
使用温度范围/Operating Temperature Range	0~60°C							

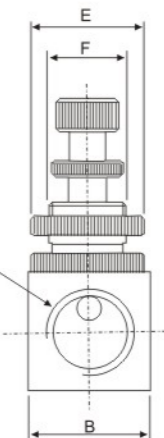
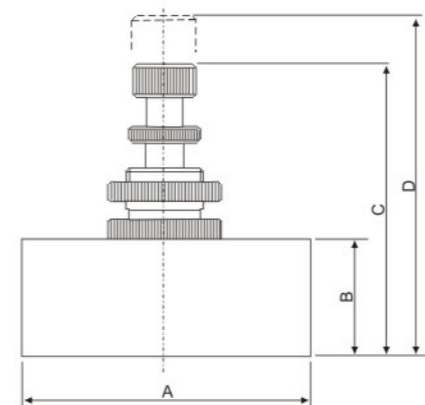
ASC-08B安装尺寸符合NUMAR标准，用于气动执行器的速度控制。
ASC-08B installation conforms to NUMAR standard for controlling speed of executive unit.

ASC、RE系列流量控制阀/ ASC、RE Series Flow Control Valve
外形尺寸图/Main Dimensions(mm)
ASC-08B

ASC


4V100
4V200
4V300
4V400
BASE
3V1
2V
MVSD
VF/VZ
4H
TSV
HV/K
4R
4F/FV
MSV
JM
ASC/RE
QE/QEA/ST
HSV
AS
KA
KAM
KLA

尺寸表/Dimension Sheet

符号/型号 Symbol / Model	A	B	C	D	E	F	G	H	I	J	K	L
ASC-06	22	32	G1/8	22	27	4.3	49.7	56.5	M6x0.5	M12x0.75	12	18
ASC-08	26	36	G1/4	22	27	4.3	49.7	56.5	M6x0.5	M12x0.75	12	18
ASC-10	28	40	G3/8	25	30	4.3	52.7	59.5	M6x0.5	M12x0.75	13	22
ASC-15	28	40	G1/2	30	35	4.3	58.7	65.5	M6x0.5	M12x0.75	13.5	26

外形尺寸图/Main Dimensions(mm)
RE

尺寸表/Dimension Sheet

符号/型号 Symbol / Model	A	B	C	D	E	F	G
RE-01	45	19	43	50	Φ19	M14×1	G1/8"
RE-02	45	19	43	50	Φ19	M14×1	G1/4"
RE-03	55	25	55	62	Φ25	M18×1	G3/8"
RE-04	55	25	55	62	Φ25	M18×1	G1/2"


QE、QEA系列快速排气阀/QE、QEA Series Quick Exhaust Valve ST系列梭阀/ST Series Shuttle Valve

订购码/Ordering Code

QE	—	01
系列代码	接管口径	
QE: 快速排气阀	01: G1/8"	04: G1/2"
QE: Quick Exhaust Valve	02: G1/4"	06: G3/4"
	03: G3/8"	

图形符号
Graphic Symbol

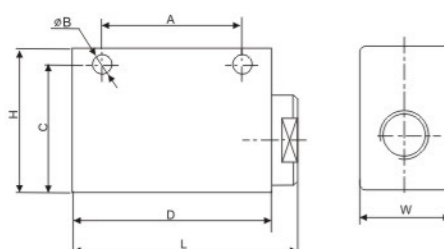
订购码/Ordering Code

ST	—	01
系列代码	接管口径	
ST: 梭阀	01: G1/8"	04: G1/2"
ST: Shuttle Valve	02: G1/4"	06: G3/4"
	03: G3/8"	

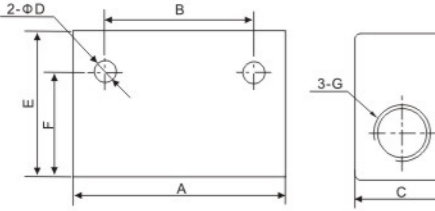
图形符号
Graphic Symbol

规格/Specifications

型号/Model	QE-01	QE-02	QE-03	QE-04	QE-06	ST-01	ST-02	ST-03	ST-04	ST-06	ST-08
接管口径/Port Size	G1/8"	G1/4"	G3/8"	G1/2"	G3/4"	G1/8"	G1/4"	G3/8"	G1/2"	G3/4"	G3/4"
有效截面积/Effective Sectional Area	16mm ²	27.5mm ²	28mm ²	71mm ²	72.5mm ²	7.5mm ²	21mm ²	40mm ²	60mm ²	110mm ²	190mm ²
工作介质/Working Medium						空气 / Air					
使用压力范围/Working Pressure Range						0~1.0MPa					
使用温度范围/Operating Temperature Range						0~60°C					

外形尺寸图/Main Dimensions(mm)
QE 系列

尺寸表/Dimension Sheet

符号/型号 Symbol / Model	口径 Bore	L	W	H	A	B	C	D
QE-01	G1/8"	46	20	32	30	4.3	27	40
QE-02	G1/4"	62	25	40	39	5.6	33.5	55
QE-03	G3/8"	62	25	40	39	5.6	33.5	55
QE-04	G1/2"	98	38	64	60	8.5	51	90
QE-06	G3/4"	98	38	64	60	8.5	51	90

ST 系列

尺寸表/Dimension Sheet

符号/型号 Symbol / Model	A	B	C	D	E	F	G
ST-01	40	24	16	4.5	25	20.5	G1/8"
ST-02	50	35	22	5.5	35	25	G1/4"
ST-03	75	48	30	7	50	42	G3/8"
ST-04	75	48	30	7	50	42	G1/2"
ST-06	110	72	40	7	70	58	G3/4"
ST-08	110	72	40	7	70	58	G1"

管道排气阀/ Hand Sliding Valve

订购码/Ordering Code

HSV	—	01
系列代码	接管口径	
手动滑阀	01: G1/8"	
Hand Sliding Valve	02: G1/4"	
	03: G3/8"	
	04: G1/2"	

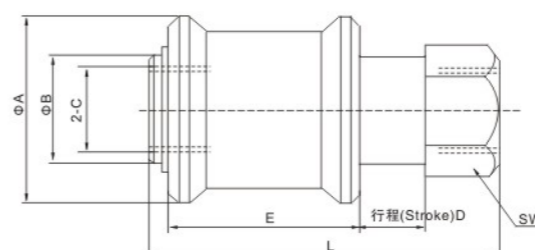
特点/Feature

该阀是一种二位三通手动滑阀，常接在管道中用作气源开关，当气源关闭的同时，气动系统中的气压亦即排空。

This valve is a two-poistion three-way hand sliding valve,which is usually installed in the piping to turn on/off air.when it is turned off, the air pressure in the pneumatic is exhausted simultaneously

规格/Specifications

型号/Model	HSV-01	HSV-02	HSV-03	HSV-04
接管口径/Port Size	G1/8"	G1/4"	G3/8"	G1/2"
通径/Orifice Size	4mm	7mm	10mm	12mm
工作介质/Working Medium	经过滤的压缩空气/Filtered and Compressed Air			
工作压力/Working Pressure	0~1.0MPa			
环境温度/Ambient Temperature	5~60°C			
操作力/Operating Force	20N			

外形尺寸图/Main Dimensions(mm)

尺寸表/Dimension Sheet

型号/符号 Model / Symbol	A	B	C	D	E	F	L
HSV-01	25	13	G1/8	9	28	14	48
HSV-02	30	18	G1/4	11	32	19	58
HSV-03	35	21	G3/8	14	39	22	68
HSV-04	40	26	G1/2	15	45	27	80


AS系列单向节流阀/AS Series Check Valve

订购码/Ordering Code

AS	4000	02	图形符号/Graphic Symbol
系列代号 Series Code AS: 单向节流阀 AS:Check Valve	规格代码 Specification Code 1000 2000 3000 4000	接口口径 Port Size M5:M5×0.8 01:G1/8" 02:G1/4" 03:G3/8" 04:G1/2"	

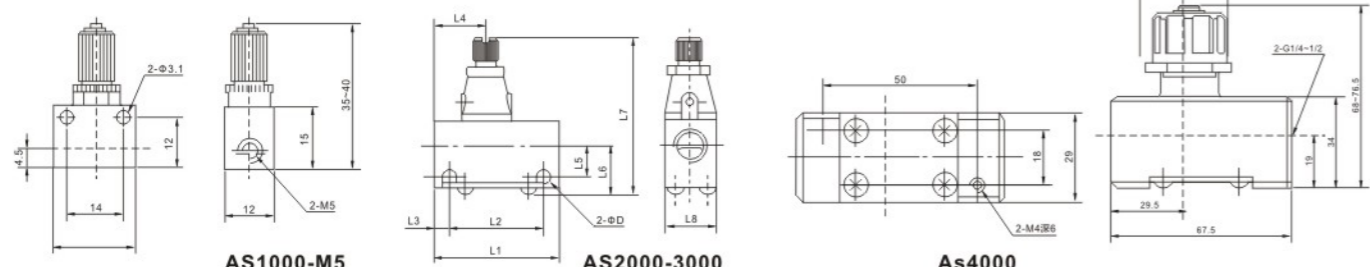
规格/Specifications

型号/Model	AS1000	AS2000~4000
保证耐压力/Ensured Pressure Resistance	1.05MPa	1.5MPa
最高使用压力/Max Working Pressure	0.7MPa	1.0MPa
最低使用压力/Min Working Pressure	0.1MPa	0.05MPa
环境与介质温度/Ambient and Medium Temperature	5 ~ 60°C	
调整流量转数/Regulated Flow Turns	10	*8 ~ 9

注*:AS2000为9转，AS3000、AS4000为8转。 Note*:9 turns for AS2000,8 turns for AS3000 and AS4000

型号/Model	口径/Bore	自由流量/Free Flow		控制流量/Controlled Flow		重量 Weight (g)
		*流量 Flow (L/min)	有效截面积 Effective Sectional Area (mm²)	*流量 Flow (L/min)	有效截面积 Effective Sectional Area (mm²)	
AS1000-M5	M5"	90	1.4	80	1.2	33
AS2000-01	G1/8"	340	5.2	250	3.8	90
AS2000-02	G1/4"					115
AS3000-02	G1/4"	810	12.3	810	12.3	130
AS3000-03	G3/8"					
AS4000-02	G1/4"	1670	25.5	1670	25.5	205
AS4000-03	G3/8"					
AS4000-04	G1/2"					

注*:输入压力为0.5MPa。 Note*:Input pressure is 0.5MPa.

外形尺寸图/Main Dimensions(mm)

尺寸表/Dimension Sheet

型号/Model	口径/Bore	L1	L2	L3	L4	L5	L6	L7	L8	D
AS2000-01	G1/8"	40	30	5	17	10	15.5	50~54.5	16	4.5
AS2000-02	G1/4"	40	30	5	23	11.5	17	51.5~56	20	4.5
AS3000-02	G1/4"	56	45.5	5.25	25	13.2	21	62~69	26	5.5
AS3000-03	G3/8"									

KA系列单向阀/KA Series Check Valve

订购码/Ordering Code

KA	L8	系列代号 Series Code KA:Check Valve	接口口径 Port Size 06:G1/8" 25:G1" 08:G1/4" 32:G1/4" 10:G3/8" 40:G1-1/2" 15:G1/2" 50:G2" 20:G3/4"
-----------	-----------	---------------------------------------	---

图形符号/Graphic Symbol



4V100
4V200
4V300
4V400
BASE
3V1
2V
MVSD
VF/VZ
4H
TSV
HV/K
4R
4F/FV
MSV
JM
ASC/RE
QE/QEA/ST
HSV
AS
KA
KAM
KLA

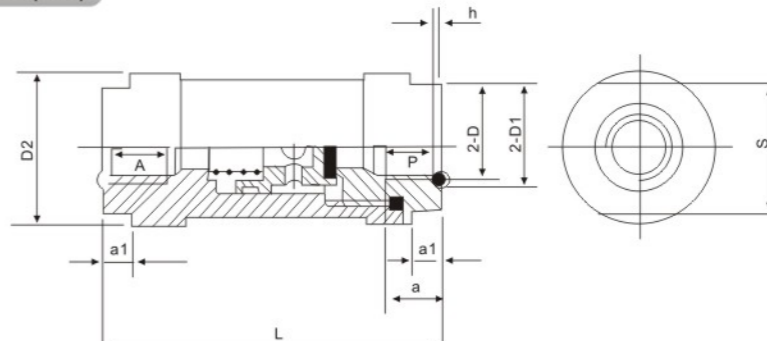
产品说明/Product Explain

该阀是一种单向型方向控制元件，当工作介质通过本阀时，只能沿着一个给定的方向流动。在工作中，如果介质压力方向有变化时，本阀起截止作用，使系统中介质不能返回，故本产品又叫逆止阀。

The valve is unidirectional control element. When passing the valve, the working medium can only flow along a given direction. In operation, when the medium pressure direction changes, the valve functions to stop the return of the medium in the system. Therefore, the product is also called non-return valve.

规格/Specifications

型号/Model	KA-L3	KA-L6	KA-L8	KA-L10	KA-L15	KA-L20	KA-L25	KA-L32	KA-L40	KA-L50
工作压力/Working-pressure	0.05 ~ 0.8MPa									
环境温度/Environment Temperature	-10 ~ +55°C									
介质温度/Medium Temperature	0 ~ +55°C									
流通能力/mm³/Value Circulating Ability	4	10	20	40	60	110	190	300	400	650
开启能力/Startup Ability										≤0.03MPa
泄漏量(cm³/min)/Leak Out Flow	30	50	50	120	120	250	250	500	500	500
响应时间(Sec)/Respond Time										0.03
寿命(万次)/Life (Ten thousand Times)										≥150

外形尺寸图/Main Dimensions(mm)

尺寸表/Dimension Sheet

型号 Model	公称通径 Joint Pipe Code	D	D1	D2	S	L	a	a1	h
KA-L3	3	M6×1	Φ9	Φ15	12	36	6	5	1.4 ⁰ _{-0.1}
KA-L6	6	G1/8 M10×1	Φ13	Φ28	24	64	10	6	1.4 ⁰ _{-0.1}
KA-L8	8	G1/4 M12×1.5	Φ16	Φ28	24	64	12	6	1.4 ⁰ _{-0.1}
KA-L10	10	G3/8 M16×1.5	Φ20	Φ40	36	86	14	10	1.8 ⁰ _{-0.1}
KA-L15	15	G1/2 M20×1.5	Φ26	Φ40	36	86	14	10	1.8 ⁰ _{-0.1}
KA-L20	20	G3/4 M27×2	Φ32	Φ55	46	112	21	12	1.8 ⁰ _{-0.1}
KA-L25	25	G1 M33×2	Φ40	Φ55	46	112	23	12	2.7 ⁰ _{-0.12}
KA-L32	32	G1 1/4 M42×2	Φ48	Φ88	75	161	25	22	2.7 ⁰ _{-0.12}
KA-L40	40	G1 1/2 M48×2	Φ54	Φ88	75	161	26	26	2.7 ⁰ _{-0.12}
KA-L50	50	G2 M60×2	Φ70	Φ100	90	95	26	26	4.5 ⁰ _{-0.18}


KAM系列单向阀/KAM Series Check Valve

● 订购码/Ordering Code

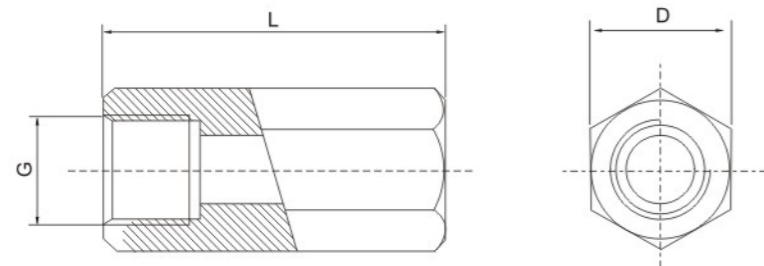
KAM
15

系列代号
KAM系列单向阀
Series Code
KAM Series Check Valve

接管口径
Joint Pipe Bore
03: M5
08: G1/4"
15: G1/2"
06: G1/8"
10: G3/8"

● 规格/Specifications

型号/Model	KAM-03	KAM-06	KAM-08	KAM-10	KAM-15
接口螺纹/Joint Threaded	M5	G1/8	G1/4	G3/8	G1/2
流量mm ² /S/Flow	4	10	20	40	60
泄漏量(cm ³ /min)/Leak Out Flow	≤30	≤45	≤60	≤80	≤95
使用介质/Operation Medium	压缩空气/Compress Air				
工作温度/Working Temperature	-5 ~ 60°C				
工作压力/Working Pressure	0.05 ~ 1.2MPa				

● 外形尺寸图/Main Dimensions(mm)

● 尺寸表/Dimension Sheet

型号/Model	D	G	L
KAM-03	M5	21	10
KAM-06	G1/8"	37	14
KAM-08	G1/4"	48	17
KAM-10	G3/8"	50	21
KAM-15	G1/2"	60	24

KLA系列单向节流阀/KLA Series Check Valve

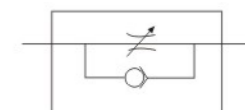
● 订购码/Ordering Code

KLA
10

规格代码
KLA:单向节流阀
Specification Code
KLA:Check Valve

接管口径
Port Size
06: G1/8
08: G1/4
10: G3/8
15: G1/2

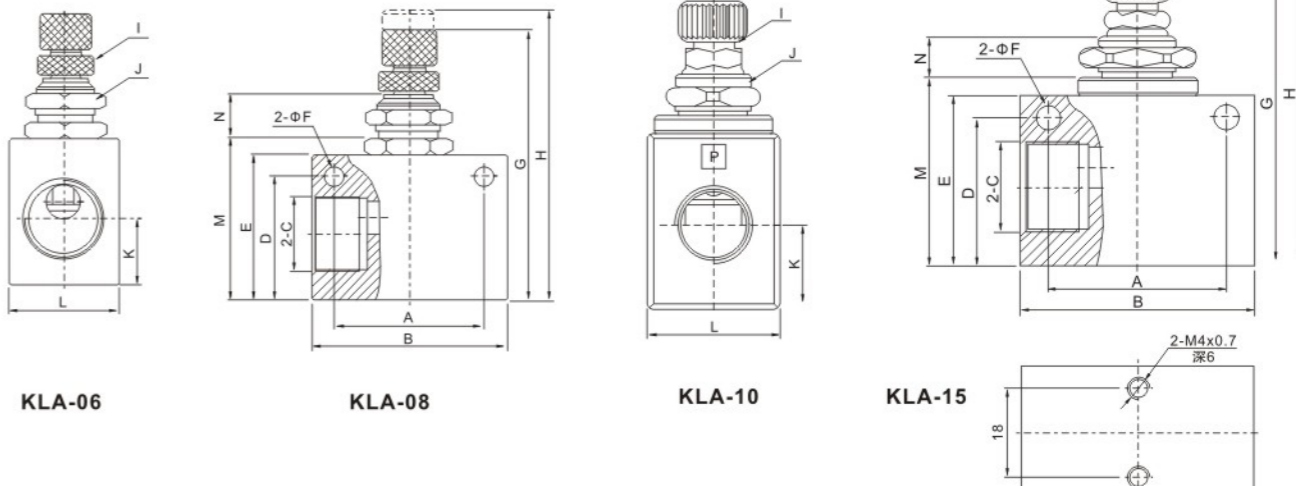
图形符号/Graphic Symbol



4V100
4V200
4V300
4V400
BASE
3V1
2V
MVSD
VF/VZ
4H
TSV
HV/K
4R
4F/FV
MSV
JM
ASC/RE
QE/QEA/ST
HSV
AS
KA
KAM
KLA

● 规格/Specifications

型号/Model	KLA-06	KLA-08	KLA-10	KLA-15
工作介质/Working Medium	空气/Air			
接管口径/Port Size	G1/8	G1/4	G3/8	G1/2
使用压力范围/Working-pressure Range	0.5~9.5 Kgf/cm ²			
保证耐压力/Ensured Pressure Resistance	15.0 Kgf/cm ²			
使用温度范围/Operating Temperature Range	-5 ~ 60°C			
本体材质/Body of Material	铝合金LY12/Aluminum Alloy Ly12			
标准额定流量 (L/min) Standard Rated Flow	200 400	450 800	1250 1500	1650 2000
节流阀/Check Valve 单向阀/One-way Valve				

● 外形尺寸图/Main Dimensions(mm)

● 尺寸表/Dimension Sheet

型号/Model	A	B	C	D	E	F	G	H	I	J	K	L	M	N
KLA-06	22	32	PT1/8	18	23	4.3	46.8	52.3	M6×0.5	M12×0.75	10	18	26	8.6
KLA-08	26	36	PT1/4	23	27	4.3	50.8	56.3	M6×0.5	M12×0.75	13.5	18	30	8.6
KLA-10	35	50	G3/8	32	37	5.3	65	74	M8×0.75	M16×1	17.5	28	40.5	10.2
KLA-15	35	50	G1/2	32	37	5.3	65	74	M8×0.75	M16×1	17.5	28	40.5	10.2

电磁阀/Solenoid Valve

历经30年的发展,新佳行专注于各种阀类设计、制造和销售2/2电磁阀, 拥有铝、铜、不锈钢及各种不同材料的加工工艺, 并可以达到介质温度和环境温度: -20~180C. 工作压力达到1.5Mpa. 螺纹尺寸从1/8" 到2" 的不同款式的产品。

新佳行对产品的每一个环节的把控总是那么的严谨细致,用先进的电解工艺确保完美的阀体外表, 所有的阀体加工都用先进的CNC加工中心。

新佳行能够根据客户的需求设计多种款式的电磁阀, 有任何疑问请联系jx@nbqd.com.

With thirty-year development, JXPC concentrated on the design, manufacture and marketing various valves professional 2/2 solenoid valve, owned aluminum, brass, stainless steel different material making process. Our solenoid valves' medium temperature and environment temperature ranges from -20~180C., the working pressure can reach 1.5 Mpa. The thread size ranges from 1/8" to 2" .

JXPC always controls very strictly in every details of valve processing, have adopted the advanced electrolysis technology to make sure the good appearance, and all valve bodies equipped with CNC machinery.

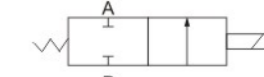
JXPC can design solenoid valves according to customer's requirements, for anything please do not hesitate to contact by jx@nbqd.com .



ISO9001:2008 CE CCC GS



2P 系列二位二电磁阀/2P Series 2/2 Way Solenoid Valve With Engineering Plastic Body



图形符号 Graphic Symbol

2P025-08

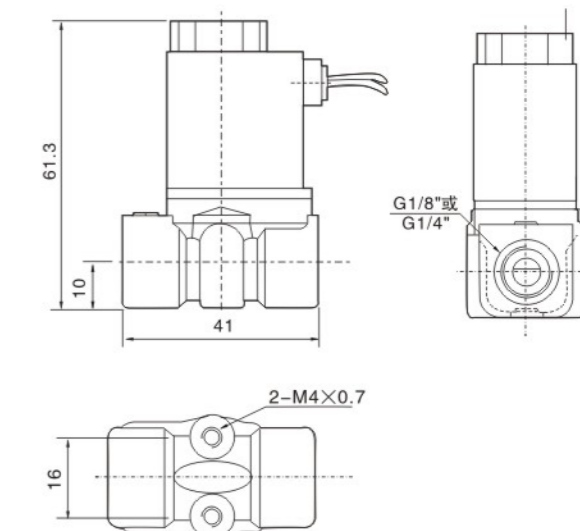
订购码/Ordering Code

2P	025	06	AC110V	W	NBR
规格代码 Specification Code 2P: 二位二通电磁阀(塑钢型) 2P: Two-position Two-way Solenoid Valve (Reinforced Plastic Steel Type)	流量孔径 Aperture of Flow Rate 025: 2.5mm	接管口径 Joint Pipe Bore 06: G1/8" 08: G1/4"	标准电压 Standard Voltage DC12V DC24V AC24V 50Hz/60Hz AC110V 50Hz/60Hz AC220V 50Hz/60Hz AC380V 50Hz/60Hz	接线形式 Wiring Form 空白: 标准端子式 LD: 茶色带灯端子式 LD,: 白色带灯端子式 W: 引线式 Blank: standard Connector LD: Brown with Lighting Connector LD,: White with Lighting Connector W: Lead Wire Type	油封材质 Sealing material

规格/Specifications

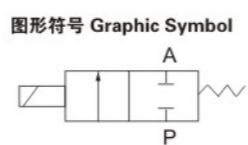
型号 Model	2P025-06	2P025-08
工作介质 Working Medium	空气、水、油、瓦斯 / Air, Water, Oil, Gas	
作动方式 Acting Type	直动式 / Direct Drive Type	
型式 Type	常闭型 / Normal Close Type	
流量孔径mm Aperture of Flow Rate	2.5	
CV值 CV Value	0.23	
接管口径 Joint Pipe Bore	1/8"	1/4"
使用流体粘滞度 Operation Fluid Viscosity	20 CST以下 (Below)	
使用压力 Working Pressure	0~0.7MPa	
最大耐压力 Max. Pressure Resistance	1.0MPa	
工作温度 Operating Temperature	-10~80°C	
使用电压范围 Voltage Range	±10%	
本体材质 Material of Body	工程塑料 / Engineering Plastic	
油封材质 Material of Oil Seal	NBR 或 VITON / NBR or VITON	

外形尺寸图/Main Dimensions(mm)



2P
2V
2W
2WS
SLG
VX
PU
2L
JXF
JMF
JXPC22
JXPC23
JXPCS
VMI
RSC
JSP
JSP-J
JFD
JFD-J
JFD-CF
2WP
PS
PS-J
2Q
JX
JXP
HEP


2V系列二位二通电磁阀/2V Series Two-position Two-way Solenoid Valve

订购码/Ordering Code
2V
025
06
AC110V


规格代码 Specification Code
2V:二位二通电磁阀
2V:Two-position
Two-way Solenoid Valve

流量孔径 Aperture of Flow Rate
010:1.0mm
025:2.5mm
130:13mm
250:25mm

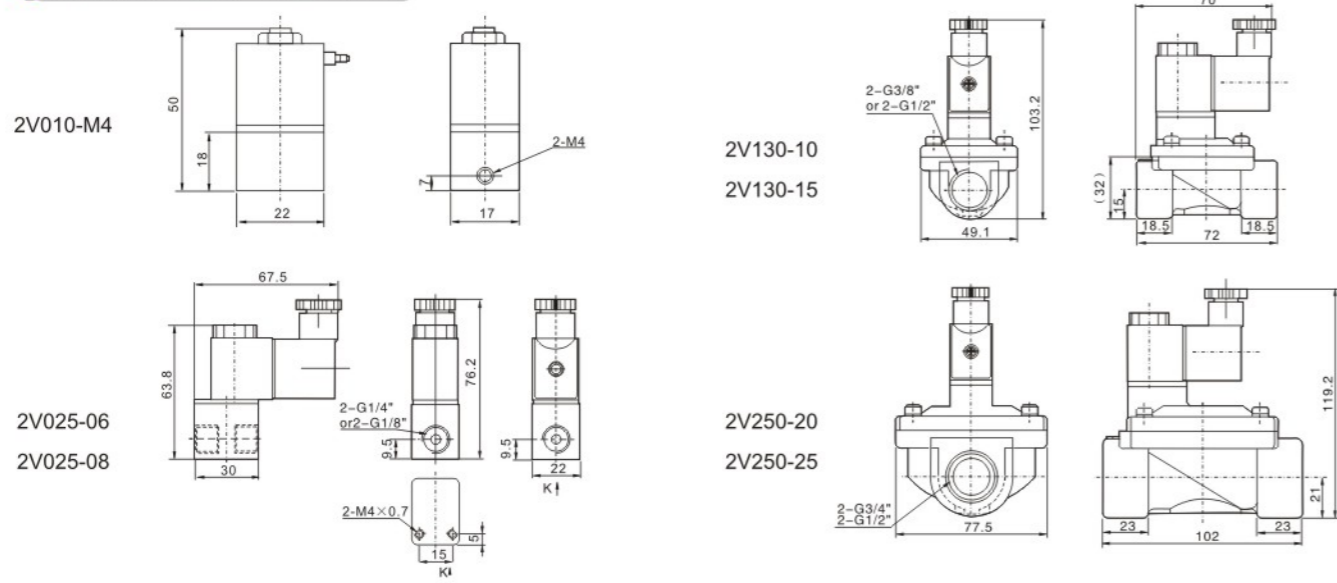
接管口径 Port Size
M4:M4×0.7
010:G1/8"
025:G1/4"
130:G3/8"
250:G1/2"
20:G3/4"
25:G1"

标准电压 Standard Voltage
DC12V
DC24V
AC24V 50Hz/60Hz
AC110V 50Hz/60Hz
AC220V 50Hz/60Hz
AC380V 50Hz/60Hz

油封代号 Oil Seal Code
空白: NBR
V: VITON(高温用)
Blank:NBR
V:VITON(For High temperature)

规格/Specifications

型号/Model	2V010-M4	2V025-06	2V025-08	2V130-10	2V130-15	2V250-20	2V250-25	
工作介质 Working Medium								
空气、水、油 / Air,Water,Oil								
动作方式 Motion Pattern								
直动式/Direct Drive Type		先导式/Guide Type						
型式 Type		常闭型/Normal Close Type						
流量孔径 mm Aperture of Flow Rate(mm)	1.0	2.5	13	25				
CV值 CV Value	0.10	0.23	6.2	23				
接管口径 Port Size	M4×0.7	G1/8"	G1/4"	G3/8"	G1/2"	G3/4"	G1"	
使用流体粘滞度 Operation Fluid Viscosity	20 CST (Below)							
使用压力 MPa Working Pressure	空气、水、油 /Air,Water,Oil 0.05~0.7MPa							
最大耐压 MPa Max. Pressure Resistance	1.2	1.6	1.0					
工作温度 °C Operating Temperature Range	-10~+80°C							
使用电压范围 Voltage Range	±10%							
保护等级 Protect Class	IP65							
耗电量 Power Consumption	AC:4.5VA DC:3W							
绝缘性 Insulation	F级/F Class							
本体材质 Material of Body	铝或铜(镀镍处理)/Aluminum or Brass (Nickel coated)		黄铜/Brass					
油封材质 Material of Oil Seal	NBR或VITON/NBR or VITON		NBR或VITON /NBR or VITON					
最短励磁时间 Shortest Excitation Time	0.05 秒 /0.05 Second							

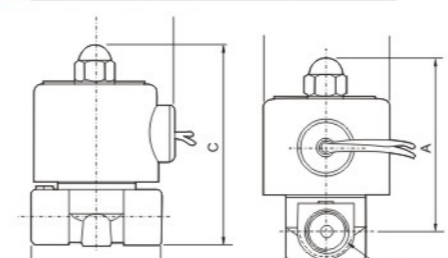
外形尺寸图/Main Dimensions(mm)

2W系列二位二通直动式电磁阀 /2W Series 2/2 Way Direct Acting Solenoid Valves

订购码/Ordering Code
2W
025
08
B
S
E
AC110V

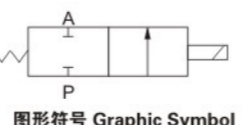
图形符号 Graphic Symbol

规格/Specifications

型号 Model	2W025-06	2W025-08	2W040-10	2WH012-06	2WH012-08	2WH020-10
工作介质/Working Medium						
空气、水、油、瓦斯 / Air, Water, Oil, Gas						
作动方式/Operation						
直动式 / Direct Acting						
型式/Acting Type						
常闭型 / Normal Close						
流量孔径mm/Orifice Size(mm)	2.5	4	1.2	2		
CV值/CV Value	0.23	0.60	0.05	0.15		
接管口径/Port Size	G1/8"	G1/4"	G3/8"	G1/8"	G1/4"	G3/8"
20 CST以下 (Below)						
使用流体粘滞度/Operation Fluid Viscosity						
空气、水、油、瓦斯 / Air, Water, Oil, Gas: 0~0.7Mpa 空气、水、油、瓦斯 / Air, Water, Oil, Gas: 0~2.0MPa						
最大耐压/Max. Pressure Resistance						
1.0MPa 3.5MPa						
工作温度/Operating Temperature						
-5~80°C (更改密封件温度能达到5~150°C)/NBR for -5~80°C and VITON for -5~80°C						
使用电压范围/Voltage Range						
±10%						
本体材质/Material of Body	不锈钢或黄铜 / Stainless Steel or Brass					
油封材质/Material of Oil Seal	NBR, EPDM 或 VITON / NBR, EPDM or VITON					

外形尺寸图/Main Dimensions(mm)

尺寸表/Dimension Sheet

型号 Model	A	B	C	D	K
2W025-06	66	30	75	40.5	ZG1/8"
2W025-08	66	30	75	40.5	ZG1/4"
2W025-10	72.5	32	83.5	55	ZG3/8"
2WH012-06	66	30.3	75	40.5	ZG1/8"
2WH012-08	66	30.3	75	40.5	ZG1/4"
2WH020-10	74	32.2	85.5	52.5	ZG3/8"


2W系列二位二通直动式电磁阀(大口径) /2W Series 2/2 Way Direct Acting Solenoid Valves (Large aperture)

图形符号 Graphic Symbol
特点/Feature

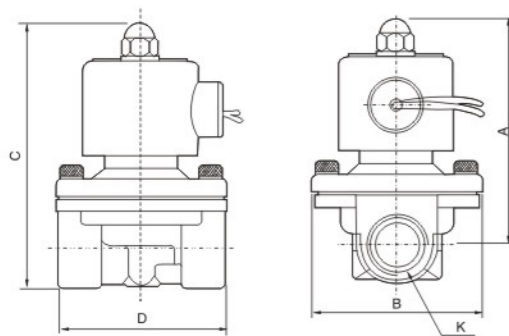
防护等级达到IP67,手动操作可根据要求提供。
Protection Degree is IP67,these Valves Can be supplied with manual operation.

订购码/Ordering Code

2W	—	160	—	15	—	A	—	E	—	AC110V
规格代码 Specification Code		流量孔径 Orifice size		接管口径 Port size		A:防水线圈 空白:圆线圈		油封材质 Sealing Material		标准电压 Standard Voltage
2W: 二位二通电磁阀-直动式 2W: 2/2way Solenoid Valve		160: 16mm 200: 20mm 250: 25mm 350: 35mm 400: 40mm 500: 50mm		10: G3/8" 15: G1/2" 20: G3/4" 25: G1" 35: G1-1/4" 40: G1-1/2" 50: G2"		S:方线圈 IP65 H:手动杆 NO:常开 NC:常闭 Z:防爆 A: Waterproof Coil Blank:Round Coil S:Square Coil IP65 H:Manual NO:Normally Open NC:Normally Close Z:Ex-proof		E:三元乙丙橡胶 EPDM V:氟橡胶 VITON S:硅胶 SI		DC12V DC24V AC24V 50Hz/60Hz AC110V 50Hz/60Hz AC220V 50Hz/60Hz AC380V 50Hz/60Hz

规格/Specifications

型号 Model	2W160-10	2W160-15	2W200-20	2W250-25	2W350-35	2W400-40	2W500-50
工作介质/Working Medium							
空气、水、油、瓦斯/Air, Water, Oil, Gas							
作动方式/Acting Type							
直动式 / Direct Acting							
型式/Type							
常闭型 / Normal Close							
流量孔径mm/Aperture of Flow Rate	16	20	25	35	40	50	
CV值/CV Value	4.8	7.6	12	24	29	48	
接管口径/Joint Pipe Bore	3/8"	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"
使用流体粘滞度/Operation Fluid Viscosity	20 CST以下(Below)						
使用压力/Working Pressure	空气/Air: 0~1.0MPa 水/Water: 0~0.7MPa 油/Oil: 0~0.9MPa						
最大耐压/Max. Pressure Resistance	1.0MPa (常开最高耐压0.8MPa,normal open type max.pressure 0.8MPa)						
工作温度/Working Temperature	-5~80°C(更改密封件温度能达到-5~150°C)/NBR for -5~80°C and VITON for -5~150°C						
电压范围/Voltage Range	±10%						
本体材质/Material of Body	黄铜 / Brass						
油封材质/Material of Oil Seal	NBR 或 VITON / NBR or VITON						

外形尺寸图/Main Dimensions(mm)

尺寸表/Dimension Sheet

型号 Model	A	B	C	D	K
2W160-10	93	56	106	69	ZG3/8"
2W160-15	93	56	106	69	ZG1/2"
2W160-20	100	55	117	73	ZG3/4"
2W160-25	104	78	125	99	ZG1"
2W160-35	141	93	172	124	ZG1 1/4"
2W160-40	141	93	172	124	Zg1 1/2"
2W160-50	157	124	195	172	ZG2"

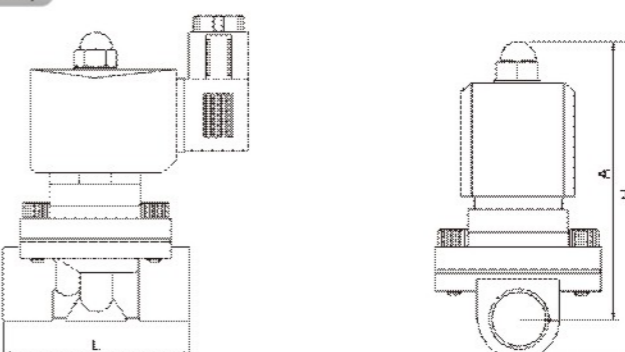
2WS系列不锈钢流体电磁阀/2WS Fluid Solenoid Valves With Stainless Steel Body

订购码/Ordering Code

2WS	—	160	—	15	—	E	—	Z	—	AC110V
规格代码 Specification code		流量孔径 Orifice Size		接管口径 Port Size		油封材质 Sealing Material		Z: 防爆(EX-proof)		标准电压 Standard Voltage
2WS: 不锈钢流体电磁阀 2WS: Stainless Steel Fluid Solenoid Valve		030: 3mm 040: 4mm 160: 16mm 200: 20mm 250: 25mm 350: 35mm 400: 40mm 500: 50mm		06: 1/8" 08: 1/4" 10: 3/8" 20: 20mm 25: 25mm 35: 35mm 40: 40mm 50: 50mm		空白(Blank):丁腈橡胶NBR E:三元乙丙橡胶 EPDM V:氟橡胶 VITON S:硅胶 SI		Blank: 圆线圈 Round Coil S: 方线圈 IP65 Square Coil A: 防水 Water-proof F: 法兰连接 Flang Connection NC: 常闭(Normal Close) NO: 常开(Normal Open)		DC12V DC24V AC24V 50Hz/60Hz AC110V 50Hz/60Hz AC220V 50Hz/60Hz AC380V 50Hz/60Hz

规格/Specifications

型号 Model	参数/Parameter
使用介质/Operating Medium	纯水, 弱酸, 弱碱微腐蚀性介质 / Water, weak acid & alkali
动作方式/Operation	直动式 / Direct Acting
型式/Acting Type	膜片型 / Diaphragm Type
压差范围/Pressure Range	0~1.0MPa
公称压力/Operating Pressure	1.0MPa(常开最高耐压0.8MPa,Normal open type max.pressure 0.8MPa)
介质温度/Medium Temperature	-5~80°C(更改密封件温度能达到-5~150°C) / -5~80°C for NBR, -5~80°C for VITON,EPDM
环境温度/Ambient Temperature	-5~60°C
安装方式/Installation	任意/As Required
选用电压/Voltage	AC380V,220V,110V,36V,24V DC220V,110V,36V,24V,12V

外形尺寸图/Main Dimensions(mm)

尺寸表/Dimension Sheet

型号 Model	连接尺寸 Port Size	通径 Orifice (mm)	Cv 值 Cv Value	压差范围 Pressure Range (MPa)	线圈功率 Power VA	外形尺寸 / Overall Size		
						L	H	A
2WS-15	ZG1/2"	16	408	0~1.0	14	70	100	93
2WS-20	ZG3/4"	25	706	0~1.0	14	73	102	100
2WS-25	ZG1"	25	12	0~1.0	14	100	106	104
2WS-35	ZG1 1/4"	35	24	0~0.7	50	125	158	141
2WS-40	ZG1 1/2"	40	28	0~0.7	50	125	158	141
2WS-50	ZG2"	50	48	0~0.7	50	167	168	157


SLG系列二位五通电磁阀(常闭型) / SLG series 2/2 Solenoid Valve(Nominal Close)

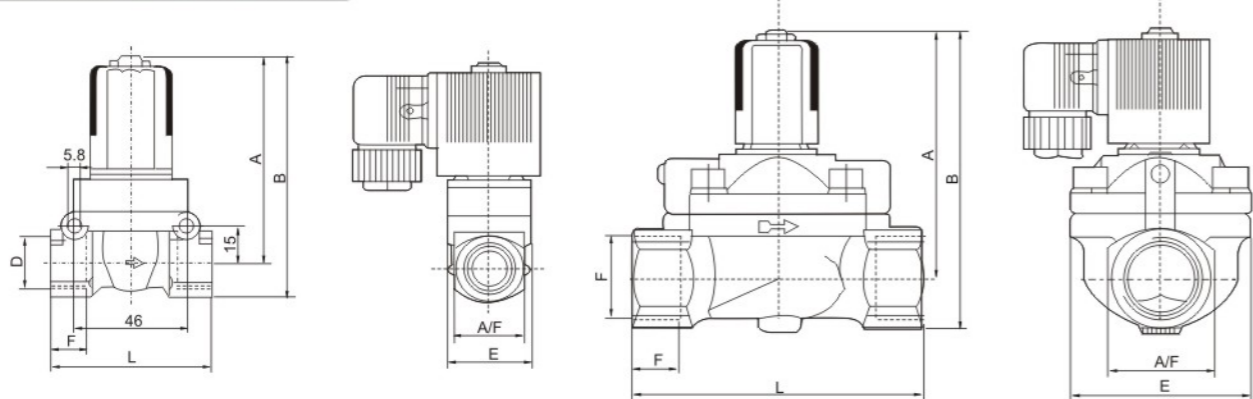
订购码/Ordering Code

SLG5404 — **15** — **E1** —
SLG5404系列 SLG5404Series 接管口径 Port Size
15:1/2" 20:3/4" 25:1"
电压 Voltage
E1:AC110V
E2:AC220V
E3:AC380V
E4:DC24V
E5:DC12V
E7:AC24V
空白: 引出线式线圈
D:DIN接线盒式封塑线圈
Blank:Flying Leads Type
D:DIN Connector

图形符号/Graphic Symbol

规格/Specifications

型号/Model	SLG5404-15E2	SLG5404-20E2	SLG5404-25E2
工作介质 / Working Medium	空气、水、油 / Air, Water, Oil,		
动作形式 / Acting type	先导式, 常闭 / Pilot type, N.C.		
流量孔径 / Orifice(mm)	12	20	25
Kv值 / KV Value	2.0	5.0	10.0
接管口径 / Port size	1/2"	3/4"	1"
工作压力 / Working Pressure(Bar)	气体 / Gas:1~50,液体 / Liquid:1~50	气体 / Gas:1~40,液体 / Liquid:1~25	气体 / Gas:1~40,液体 / Liquid:1~25
最大耐压 / Max. Pressure Resistance	75	60	
电压波动范围 / Voltage Range	-15~10%		
工作温度 / Working Temperature(°C)	-5~150		
耗电量 / Power Consumption	AC:5.5VA DC:9W		
本体材质 / Valve Body Material	黄铜 Brass		
密封件材质 / Seal Material	聚四氟乙烯 PTFE		

外形尺寸图/Main Dimensions(mm)

尺寸表/Dimension Sheet

型号/Model	流量通径/Orifice(mm)	接管口径/Port size	A	B	F	E	L	A/F
SLG5404-15	12.0	G1/2"	83.0	95.5	14	32	65	27
SLG5404-20	20.0	G3/4"	99.5	119.0	16	60	92	40
SLG5404-25	25.0	G1"	99.5	119.0	18	60	92	40

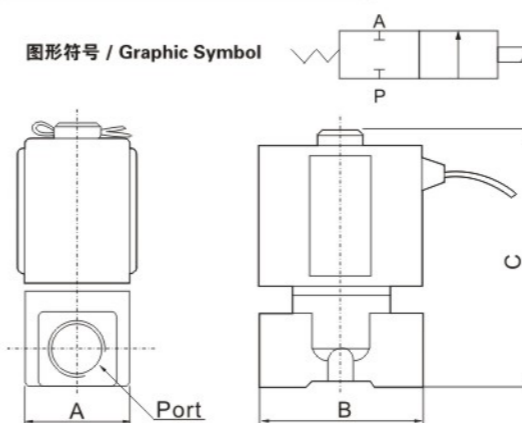
VX2120/2130系列二位二通电磁阀/VX2120/2130 Series 2/2 Way Direct Acting Solenoid Valves

订购码/Ordering Code

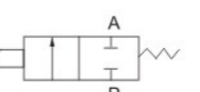
VX2120 — **08** — **NO** — **V** — **AC220V**
规格代码 Specification Code
Vx2120
Vx2130
接管口径 Port Size
06: G1/8"
08: G1/4"
10: G3/8"
15: G1/2"
空白(Blank):常闭(NC)
NO:常开(NO)
油封材质 Sealing Material
空白(Blank):丁腈橡胶NBR
E:三元乙丙橡胶 EPDM
V:氟橡胶 VITON
S:硅胶 SI
标准电压 Standard Voltage
DC12V
DC24V
AC24V 50Hz/60Hz
AC110V 50Hz/60Hz
AC220V 50Hz/60Hz
AC380V 50Hz/60Hz

规格/Specifications

型号 Model	VX2120-06-NO	VX2120-08-NO	VX2120-06	VX2120-08	VX2120-10	VX2130-10	VX2130-15
工作介质 Working Medium	空气、水、蒸汽 / Air, Water, Steam, gas						
作动方式 Motion Patten	直动式 / Direct Drive Type						
型式 Type	常开 / Normal Open						
使用压力 Working Pressure	0~1.0MPa						
流量孔径 Orifice Size (mm)	2mm 3mm 10mm 10mm						
接管口径 Port Size	G1/8"	G1/4"	G1/8"	G1/4"	G3/8"	G3/8"	G1/2"
使用温度范围 Working Temperature Range	-5~80°C (更改密封件温度能达到-5~150°C) / NBR for -5~80°C and VITON for -5~150°C						
油封材质 Sealing Material	NBR or VITON / NBR or VITON						

外形尺寸图/Main Dimensions(mm)

尺寸表/Dimension Sheet

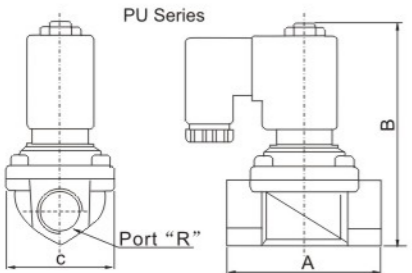
型号 Model	口径 Port Size	A	B	C
VX2120-06-NO	1/8	25	40	70
VX2120-08-NO	1/4	25	40	70
VX2120-06	1/8	25	40	45
VX2120-08	1/4	25	40	45
VX2120-10	3/8	40	48	80
VX2130-10	3/8	40	48	80
VX2130-15	1/2	48	68	110


PU220系列电磁阀/PU220 Series Solenoid Valves

图形符号/Graphic Symbol
订购码/Ordering Code

PU220 — **06** — **Z** — **NBR** — **AC110V**
 二位二通直动式电磁阀
2/2 Way Acting Solenoid Valve
 接管口径
Port Size
01:1/8"
02:1/4"
03:3/8"
04:1/2"
06:3/4"
08:1"
 线圈
Z:防爆 EX-proof Blank:IP65(Coil)
T:定时器(Timer)
 油封材质
Sealing Material
空白(Blank):丁腈橡胶NBR
E:三元乙丙橡胶 EPDM
V:氟橡胶 VITON
S:硅胶 SI
 标准电压
Standard Voltage
DC12V
DC24V
AC24V 50Hz/60Hz
AC110V 50Hz/60Hz
AC220V 50Hz/60Hz
AC380V 50Hz/60Hz

规格/Specifications

型号/Model	PU220-01	PU220-02	PU220-03	PU220-03	PU220-04	PU220-06	PU220-08
口径/Port Size	1/8"	1/4"	3/8"	3/8"	1/2"	3/4"	1"
流体/Fluid 压力空气、水、轻油 (在50CST一下) /Compressed Air, Water, Light Oil(Below 50CST)							
操作方式/Operation 直动式/Direct Acting							
材质/Material 铜/brass							
流量孔径/Orifice Size (mm)	1.5	2.3	8	13	13	20	25
有效截面积/Sectional Area(mm)	1.8	3.3	20.65	76	76	162	220
CV值/CV Value	0.10	0.18	1.00	4.00	4.00	8.60	11.0
操作压力/Operation Pressure (kg/cm ²)	AC0~8.5 DC0~7.0	AC0~8.5 DC0~7.0	AC0~10 DC0~7.0	AC0~8.5 DC0~7.0	AC0~8.5 DC0~6.0	AC0~8.5 DC0~6.0	AC0~7.0 DC0~5.0
最大压力/Max. Pressure							
膜片形式/Diaphragm Type	NBR 或 VITON, EPDM/NBR or VITON, EPDM						
温度范围/Temperature Range	NBR for -5~80°C And EPDM, VITON for -5~150°C						
周围温度/Ambient Temperature	-20°C~60°C						
动了消耗/Power Consumption	22VA						
责任作动范围/Duty Cycle	100%						
安装方式/Installation	管口倾斜或水平安装/Horizontal or Slant						
线圈/Coils Type	DIN Type						
电压范围/Voltage Tolerance	±10%						
保护等级/Protection Degree	IP65						
绝缘等级/Insulation	F						
标准电压/Standard Voltage	标准/Standard :DC24, AC220V, AC110V, 50/60Hz				特殊/Special :DC12V, DC48V, AC24V, AC380V		

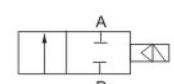
外形尺寸图/Main Dimensions(mm)

尺寸表/Dimension Sheet

型号/Model	PU220-03	PU220-04	PU220-06	PU220-08
R	3/8"	1/2"	3/4"	1"
A	66.5	66.5	71	96
B	101	101	107	120.5
C	48	48	58	70

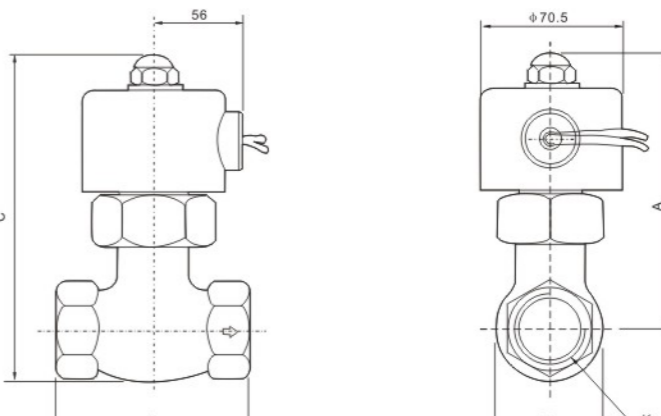
2L系列二位二通电磁阀/2L Series Two-position Two-Way Solenoid Valve

订购码/Ordering Code

2L — **170** — **15** — **AC110V**
 规格代码
2L: 二位二通电磁阀 (蒸汽型) Specification Code
2L:Steam type Two-position Two-way Solenoid Valve

图形符号/Graphic Symbol

规格/Specifications

型号/Model	2L170-10	2L170-15	2L170-20	2L200-25	2L300-35	2L300-40	2L500-50
工作介质 Working Medium 空气、水、蒸汽/Air, Water, Steam							
动作方式 Motion Pattern 先导式/Guide Type							
常闭型/Normal Close Type							
流量孔径/mm Aperture of Flow Rate(mm)	17	22	30				50
CV值 CV Value	4.8	12	20				48
接管口径 Port Size	G3/8"	G1/2"	G3/4"	G1"	G1/4"	G1/2"	G2"
使用流体粘度 Operation Fluid Viscosity 20 CST以下(Below)							
使用压力 Working-pressure 空气、水、蒸汽/Air,Water,Steam: 0.1~1.5MPa							
最大耐压力 Max. Pressure Resistance 1.5MPa							
工作温度 Operating Temperature Range -5~+180°C							
使用电压范围 Voltage Range ±10%							
本体材质 Material of Body 黄铜/Brass							
油封材质 Material of Oil Seal PTFE							

外形尺寸图/Main Dimensions(mm)
2L 系列/Series

尺寸表/Dimension Sheet

型号/Model	2L170-10	2L170-15	2L170-20	2L200-25	2L300-35	2L300-40	2L500-50
A	125	125	125	136	148	148	176
B	42	42	42	52	74	74	86
C	146	146	146	162	185	185	223
D	82	82	82	90.5	111	111	163
K	G3/8"	G1/2"	G3/4"	G1"	G1/4"	G1/2"	G2"


JXF 系列二位二通脉冲阀(常闭型)/JXF series 2/2 Pulse Valve(Nominal Close)

2P
2V
2W
2WS
SLG
VX
PU
2L
JXF
JMF
JXPC22
JXPC23
JXPCS
VMI
RSC
JSP
JSP-J
JFD
JFD-J
JFD-CF
2WP
PS
PS-J
2Q
JX
JXP
HEP


订购码/Ordering Code

JXF — **E** — **25** — **AC220V**

JXF 系列
JXF series

E:直角式
E:Right Angle
Y:淹没式
Y:Submerged

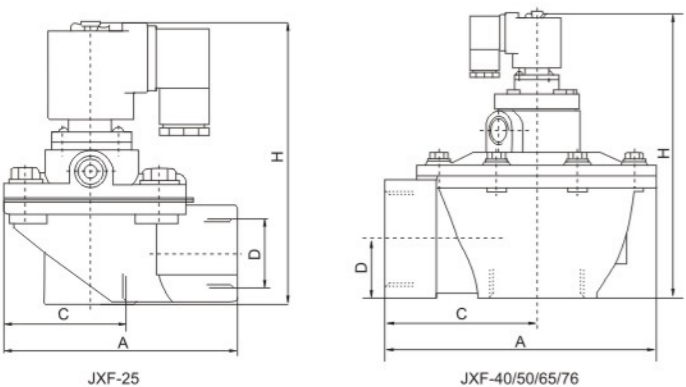
流量孔径
Orifice
25: 25mm
40: 40mm
50: 50mm
65: 65mm
76: 76mm

电压
Voltage
AC110V
AC220V
DC24V

* JXF系列, 流量通径: 25mm, 电压 AC220V, 型号: JXF-25 AC220V
* JXF Series, Orifice: 25mm, Voltage: AC220V, Model: JXF-25 AC220V

产品特性/Product Features

- * 常闭电磁阀, 铝阀体
- * Normal close, aluminium body
- * 专用于除尘
- * Especially for dusty collection
- * 接管口径有1"到3"
- * Bigger size from 1" to 3"
- * 膜片先导式, 工作压力偏低
- * Diaphragm pilot solenoid valve, with lower working pressure

外形尺寸图/Main Dimensions(mm)


型号 Model	H	A	C	D
JXF-25	125	110	63	21.5
JXF-40	170	140	78	32.5
JXF-50	200	210	112	40
JXF-65	225	210	115	48
JXF-76	254	217	117	66

型号 Model	JXF-25	JXF-25	JXF-50	JXF-65	JXF-76
工作介质/Working Medium 干净空气 / Clean Air					
动作型式/Acting Type 先导式, 常闭 / Pilot type,N.C.					
流量孔径/Orifice(mm)	Φ25	Φ40	Φ50	Φ65	Φ76
接管口径/Port Size	1"	1-1/2"	2"	2-1/2"	3"
工作压力/Working Pressure(MPa)	0.4~0.66				
最大耐压力/Guaranteed Pressure(MPa)	9				
工作温度/Working Temperature(°C)	~10~55				
电压波动范围/Voltage Range	-15~10%				
相对湿度/Relative Humidity	< 85%				
膜片寿命/Diaphragm Life	≤1,000,000				
阀体材质/Valve Body Material	铝 Aluminum				
密封件材质/Seal Material	NBR				

JMF系列直角脉冲阀/JMF Series Right Angle Pulse Valve

订购码/Ordering Code

J — **MF** — **Y** — **50** — **S** — **EX**

JXPC产品
JXPC Product

脉冲阀
Pulse Jet Valve

类型代码
Type Code
Y: 电磁控制
Y: Solenoid Control
Q: 气动控制
Q: Pneumatic Control

通孔
Orifice

双膜片
Double Diaphragms

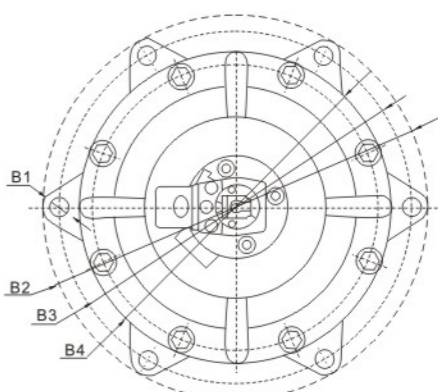
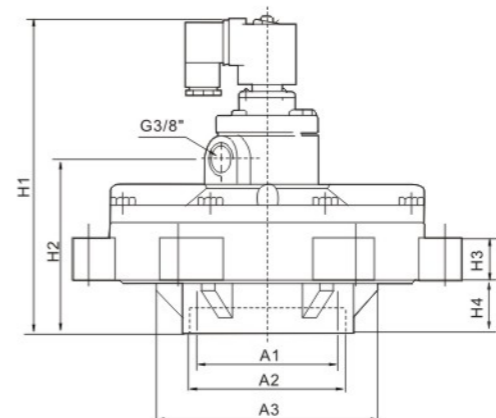
接线形式
Wiring Form
空白:正常型
EX:防爆型
Blank:Normal Type
EX:Ex-proof type

产品特性/Speciality

采用国际领先技术
Adopt international advanced technology
专用于除尘
Used for dust remover
主要部件均采用国外进口材料
Key parts all made of imported materials

规格/Specifications

型号/Model	JMF-Y-50S	JMF-Y-62S	JMF-Y-76S
工作压力 /Working Pressure	0.3~0.8MPa		
环境温度 /Ambient Temperature	-5~55°C		
相对湿度 /Relativel Humidity	<85%		
工作介质 /Working Medium	Clean Air		
电压 /Voltage	AC110V/AC220V/DC24V		
膜片寿命 /Diaphragm Life Cycles	超过一百万次/Over One Million Cycles		
通孔 (mm) /Orifice(mm)	Φ 50	Φ 62	Φ 76
连接端口 /Connection Port	Φ 62	Φ 80	Φ 90

外形尺寸图/Main Dimensions(mm)

尺寸表/Dimension Sheet

型号/Model	A1	A2	A3	B1	B2	B3	B4	H1	H2	H3	H4
JMF-Y-50S	Φ 64.5	Φ 78.5	Φ 118	6- Φ 11.5	Φ 200	Φ 180	Φ 159	187	100	25	31
JMF-Y-62S	Φ 80	Φ 93.5	Φ 145	6- Φ 11	Φ 226	Φ 204	Φ 185	197	107	34.5	35
JMF-Y-76S	Φ 90	Φ 99	Φ 141	6- Φ 11	Φ 248	Φ 227	Φ 200	205	113	27	34


JMFY系列脉冲阀/JMFY Series In Line Pulse Valve
● 订购码/Ordering Code

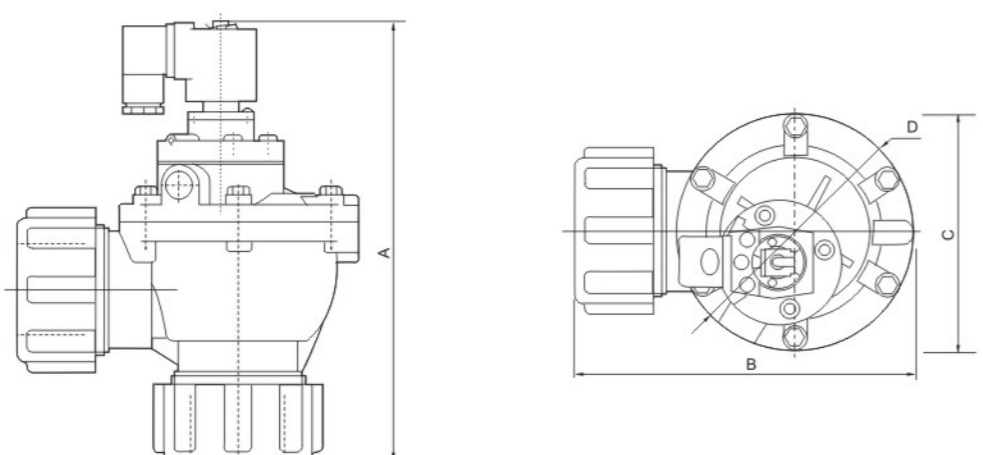

J	MF	25	DD	EX
JXPC产品 JXPC Product	脉冲阀 Pulse Jet Valve	通孔 Orifice	插入管型 Insert Pipe Type	接线形式 Blank:Normal Type EX:Ex-proof type

● 产品特性/Specialty

采用国际领先技术
Adopt international advanced technology
专用于除尘
Used for dust remover
主要部件均采用国外进口材料
Key parts all made of imported materials

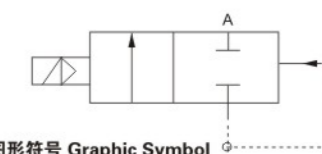
● 规格/Specifications

型号/Model	JMF-25DD	JMF-45DD
工作压力 /Working Pressure	0.3~0.8MPa	
环境温度 /Ambient Temperature	-5~55°C	
相对湿度 /Relativel Humidity	<85%	
工作介质 /Working Medium	Clean Air	
电压 /Voltage	AC110V/AC220V/DC24V	
膜片寿命 /Diaphragm Life Cycles	超过一百万次/Over One Million Cycles	
通孔 (mm) /Orifice(mm)	φ 25	φ 40
连接端口 /Connection Port	φ 35	φ 50

● 外形尺寸图/Main Dimensions(mm)

● 尺寸表/Dimension Sheet

型号/Model	A	B	C	D
JMF-25DD	189	131	82.5	-
JMF-45DD	237	179.5	-	φ 126

JXPC 系列二位二通直动式电磁阀(常闭型)/JXPC series 2/2 Direct Acting Solenoid Valve(Nominal Close)
● 订购码/Ordering Code

● 图形符号 Graphic Symbol

● JXPC22

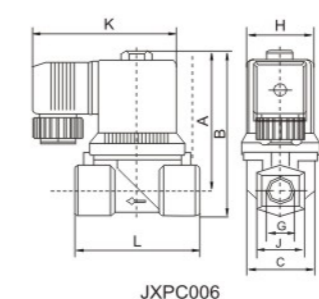
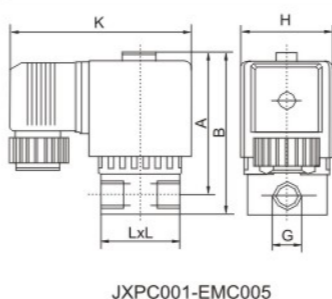
JXPC22 —	001 —	06 —	A —	E2 —
JXPC 二位二通系列 JXPC 2 port 2 Position series	流量通径 Orifice 001: 1mm 002: 2mm 003: 3mm 004: 4mm 005: 5mm 006: 6mm	接管口径 Port size 06: 1/8" 08: 1/4" 10: 3/8" 15: 1/2" 16: 5/16"	阀体大小 Valve body(LxL) A: 20x25mm B: 32x32mm C: 32x46mm	密封材料 Seal material 空白: 丁晴橡胶 V: 氟橡胶 E: 乙丙橡胶 Blank: NBR V: VITON E: EPDM

* JXPC两位两通直动型系列，1mm流量孔径，1/8"接管口径，阀体大小：20x25mm，丁晴橡胶密封件，AC220V，型号：JXPC22001-06AE2

* JXPC 2/2 Direct acting series, orifice: 1mm, 1/8" port size, body size: 20x25mm, NBR seal, AC220V, model: JXPC22001—06AE2

● 产品特性/Product Features

- * 常闭电磁阀，铜阀体
- * 有多种密封件可供选择，以适合不同的介质
- * 流量孔径从1mm到6mm
- * 直动式电磁阀
- * Normal close, brass body
- * Multiple seals are available for different medium
- * Orifice size range from 1mm to 6mm
- * Direct acting solenoid valve

● 外形尺寸图/Main Dimensions(mm)


型号 Model	G	LxL(L)	K	A	B	C	H	J
JXPC22001-06A	1/8	20x25	59	49	56	***	22	***
JXPC22002-06A	1/8	20x25	59	49	56	***	22	***
JXPC22001-06B	1/8	32x32	76	59	67	***	36	***
JXPC22002-06B	1/8	32x32	76	59	67	***	36	***
JXPC22003-06B	1/8	32x32	76	59	67	***	36	***
JXPC22003-08C	1/4	32x46	76	60	69	***	36	***
JXPC22004-08C	1/4	32x46	76	60	69	***	36	***
JXPC22005-08C	1/4	32x46	76	60	69	***	36	***
JXPC22006-08/10/15/14-1/2	50	76	71	85	38	36	26	

* 以下表格中电压为AC220V Voltage: AC220V

型号/Model	JXPC22001-06AE2	JXPC22002-06AE2	JXPC22001-06BE2	JXPC22002-06BE2	JXPC22003-06BE2	JXPC22003-08CE2	JXPC22004-08CE2	JXPC22005-08CE2	JXPC22006-08/10/15/14-1/2
工作介质/Working Medium									
空气、水、油 / Air, Water, Oil									
动作型式/Acting Type									
流量孔径/Orifice(mm)	1	2	1	2	3	3	4	5	6
CV值/CV Value	0.023	0.09	0.023	0.09	0.186	0.186	0.292	0.373	0.63
接管口径/Port Size	1/8	1/8	1/8	1/8	1/4	1/4	1/4	1/4	1/4~1/2
工作压力/Working Pressure(MPa)	0~8	0~6	0~4	0~25	0~10	0~10	0~6	0~3	0~2
最大耐压力/Guaranteed Pressure(MPa)	12	9	6	37	15	15	9	4.5	3
电压波动范围/Voltage Range									-15~10%
工作温度/Working Temperature(°C)									-5~80
阀体材质/Valve Body Material									黄铜 Brass
密封件材质/Seal Material									NBR

* 表中工作电压为AC220V, 但电压变化时压力会发生相应变化。

* The voltage is AC 220V in the table.
The working pressure will change accordingly while voltage changes.

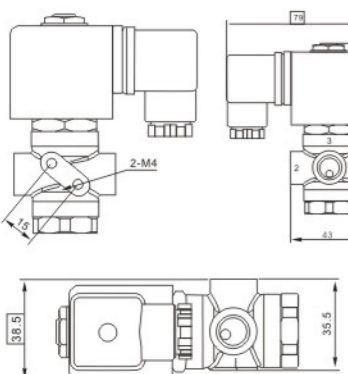

VMI系列精巧型二位三通电磁阀/VMI Series Two-position Three Way Solenoid Valve

产品特点

VMI系列精巧型二位三通电磁阀，是直动式结构，体型小巧，所有接口都在同一管线上，线圈与管线保持隔绝位置。VMI系列二位三通电磁阀可广泛用于对气缸、阀门等执行器及设备的自动控制。

Technical Specifications

VMI series is a mini type two-position three-way direct acting solenoid valve with compact structure all the joints are in a pipeline coils and pipelines are separated this valve are widely used in auto control of cylinder valve etc.

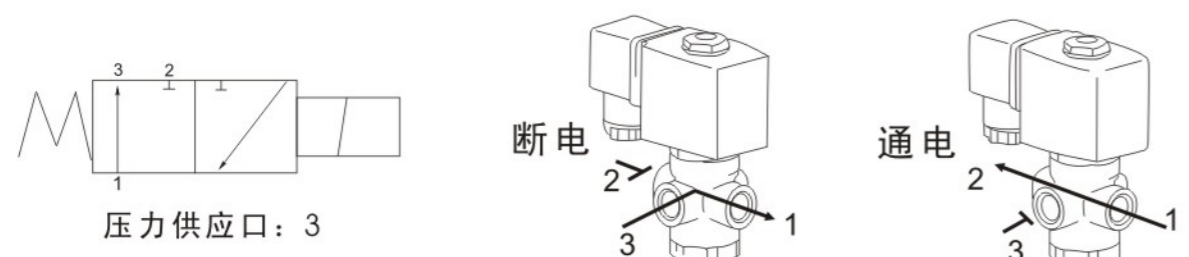
外型尺寸图/Main Dimensions(mm)

VMI-A常闭型规格表 VMI-A Normally Close Spesifications

接管口径/Connection		G1/4"				
流量通径/Orifice size(mm)	1.6	2.0	2.5	3	4	
Cv值/Value	0.07	0.14	0.25	0.25	0.35	
工作压力/Pressure (bar)	AC 0~13	0~11	0~9	0~6	0~3	
DC 0~11	0~9	0~7	0~4	0~2		
介质温度/Medium temperature °C	水、空气、油(20CST以下) /Water, Air, oil(20CST Below): -5~80°C					
线圈功率/Voltage power	AC220V(其他电压可定制)16VA / 16W 110V~240V AC 50HZ/60HZ 16VA:DC24V 16W:Ragne:± 10%					
阀体材质/Material	阀体材质 镀铜/不锈钢 SUS316 / Cooper Stainless steel SUS316					

VMI-A常闭型断电、通电、工作流向图 VMI-B Normally Open Type Cut Off, Turn On, Working Flow Graph

VMI-B常开型规格表 VMI-B Normally Open Solenoid Valve

接管口径/Connection		G1/4"				
流量通径/Orifice Size(mm)	1.6	2.0	2.5	3	4	
CV值/Value	0.07	0.14	0.25	0.25	0.35	
工作压力/Pressure Bar	AC 0~13	0~11	0~9	0~6	0~3	
DC 0~11	0~9	0~7	0~4	0~2		
介质温度/Medium Temperature °C	水、空气、油(20CST以下) /Water, Air, Oil(20CST Below): -5~80°C					
线圈功率/Voltage Power	AC220V(其他电压可定制)16VA / 16W 110V~240V AC 50HZ/60HZ 16VA:DC24V 16W:Ragne:± 10%					
阀体材质/Material	阀体材质 镀铜/不锈钢 SUS304 Cooper/Stainless steel SUS304					

VMI-B常闭型断电、通电……工作流向图 VMI-B Normally Open Type Cut Off, Turn On, Working Flow Graph

RSC家用饮水机出水电磁阀/RSC Water Dispenser Series Solenoid Valve, G1/8"~G1/4"

特点

适用介质：水、气体
介质温度：0~100°C
环境温度：-10~40°C
动作方式：直动式
工作压力：常闭式：0~8 kgf/cm²;常开式：0~8 bar
密封件材质：三元乙丙胶 (EPDM)
阀体材质：PP 1/8" 黑色; 1/4"白色
耐热等级：ClassB 130°C
连续使用：100%
导线长度：30cm (12")

Technical Specifications

Medium:Water,gas
Medium Temperature:0~100°C
Environment Temperature:0~40°C
Action method:direct drive
Pressure:Normally close 0~8bar
Sealing material:EPDM
Body material:PP 1/8" black 1/4"white
Heat Resistance grade:Class B130°C
Continuous service:100%
Wire length :30cm(12")

规格/Specifications

型号/Model	G螺纹/ Connection	通径/ Orifice Size	Cv 值/ Cv Value	长L	高H	工作压力(压差)/Pressure (Differential Pressure)	额定电压/功率 Medium temperature °C	反应时间/ Power
RSC-1	1/8"	2.5mm	0.21	38	66.5	0~8	110V~240V AC:/50~60HZ 6.8VA;	6~20毫秒/millisecond
RSC-2	1/4"	2.5mm	0.21	38	66.5	0~8	DC24, 5W; 上下浮动(Range):± 10%	6~20毫秒/millisecond

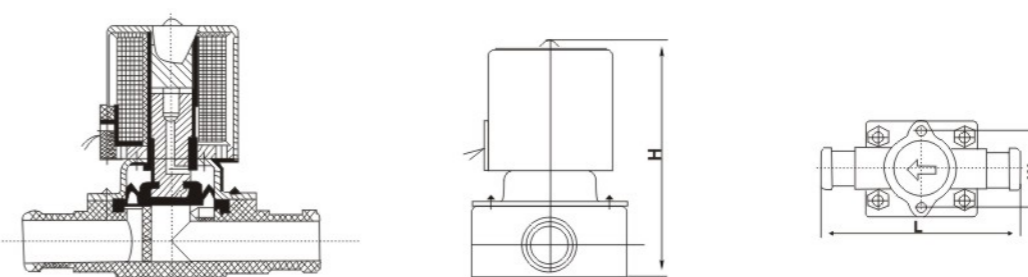
RSC家用饮水机出水电磁阀/RSC Water Dispenser Series Solenoid Valve

产品特点:

食品级膜片隔膜式. 密封件材质:
硅橡胶其它特性如上RSC-1、2.

Technical Specifications

Food grade diaphragm,sealed component
Material other characteristics of silicon rubber
As above RSC-1, 2.

外形尺寸图/Main Dimensions(mm)

规格/Specifications

型号/Model	G螺纹/ Connection	通径/ Orifice Size	Cv 值/ Cv Value	长L	高H	宽W	工作压力(压差)/Pressure (Differential Pressure)	额定电压/功率 Medium temperature °C	反应时间/ Power
RSC-8	Φ 12	8	1.3	65	61	25	600mm水柱压力/ 600mm water-column	110V~240V AC:/50~60HZ 6.8VA;	6~20毫秒/millisecond
RSC-10	Φ 14	10	2.3	69	61	27		DC24, 5W; 上下浮动(Range):± 10%	6~20毫秒/millisecond
RSC-12	Φ 13	12	3.0	59	70	15			6~20毫秒/millisecond

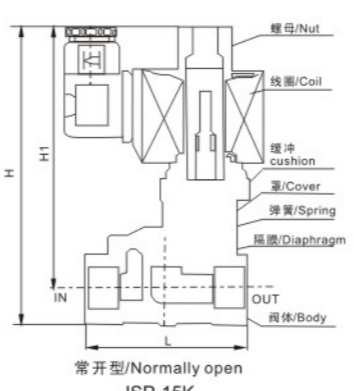

JSP 先导式电磁阀, G3/8" ~ G2" / JSP Series Solenoid Valve, G3/8"~G2"

2P
2V
2W
2WS
SLG
VX
PU
2L
JXF
JMF
JXPC22
JXPC23
JXPCS
VMI
RSC
JSP
JSP-J
JFD
JFD-J
JFD-CF
2WP
PS
PS-J
2Q
JX
JXP
HEP


订购码/Ordering Code

JSP — **15** — **J** — **K** — **AC:220V** — **T**

型号 Valve type	接管口径 Pipe size	10-15	空白: 铜 J: 不锈钢 Blank: copper J: stainless steel	空白:常排式 K:常开式 Blank:N/C K:N/O	电压 Voltage	连接 Blank: G螺纹 T: NPT螺纹 Connection Blank:G screw thread T:NPT screw thread
------------------	-------------------	-------	--	---------------------------------------	---------------	--

外形尺寸图/Main Dimensions(mm)


产品特点
适用介质:液体、水、气、热水、油、瓦斯
介质温度:-10~80°C
动作方式:先导式
工作压力:常闭式: 0.5~13kgf/cm²
常开式:0.5~8kgf/cm²
阀体材质: 黄铜(锻造)不锈钢(精密制造)
膜片式密封, 膜片材质:丁腈橡胶(NBR)
线圈保护等级:塑封线圈IP65

Technical Specifications
Medium: Water,Air, Gas,Oil (below 20cst)
Temperature:-10~80°C
Mode of action:Pilot Operated
Pressure:Normally Closed(N/C):13bar
Normally Open(N/O):8bar
Body material:Brass,Stainless Steel
Sealing material:NBR
Protection class:IP65

特殊订货:
如您选购氟橡胶膜片(Viton)在在订单中注明V, 其介质量高温度可达到130°C;
如您选购三元乙丙胶膜片(EPDM)则注明E, 其介质量最高温度可达到110°C。

Note:
EPDM(E):suitable to water, hot ,water,gas,freon,the MAX. 110°C In case you choose EPDM,please state "E" in your order.
Viton(V):suitable hot water,acid,alkali,chemical salt,oil and hydrocarbon;the MAX. 130°C.
In case you choose Viton,please state "V".

规格/Specifications

型号/Model	JSP-10	JSP-15	JSP-20	JSP-25	JSP-35	JSP-40	JSP-50
G螺纹/G Connection	3/8"	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"
流量孔径/Orifice Size(mm)	13	13	20	25	35	40	50
Cv 值/Cv Value	3.5	4.5	7.6	12	22	30	48
长L/(mm)	66	66	74	92	122	139	168
高H/(mm)	112	112	118	125	137	150	165
高H1(mm)	96.5	96.5	98	104.5	112	121	130
介质温度/Medium(kgf/cm ²)	-10 ~80°C						
最大耐压力/Pressure(MPa)	常闭/Normally closed :0.05~1.3 常开/Normally open:0.05~0.8						
额定电压/Power(kgf/cm ²)	110V~240V AC/50-60HZ 17VA; DC24 14W; Range:±10%,						

JSP-J 不锈钢电磁阀, G3/8"~G2" / JSP-J Series Solenoid Valve, G3/8"~G2"

订购码/Ordering Code

JSP-J — **15** — **K** — **AC:220V** — **T**

型号 Valve type	接管口径 Pipe size	10-15	功能类型 Function type	空白:N/C K:N/O
电压 Voltage	连接 Blank: G螺纹 T: NPT螺纹 Connection Blank:G screw thread T:NPT screw thread			

产品说明 Product instruction

适用介质:液体、水、气、热水、油、瓦斯
介质温度:-10~80°C
动作方式:先导式
工作压力:常闭式: 0.5~13kgf/cm²
常开式:0.5~8kgf/cm²
阀体材质: 黄铜(锻造): 不锈钢
膜片式密封, 膜片材质:丁腈橡胶(NBR)
线圈保护等级:塑封线圈IP65

特殊订货:
如您选购氟橡胶膜片(Viton)在在订单中注明V, 其介质量高温度可达到130°C;
如您选购三元乙丙胶膜片(EPDM)则注明E, 其介质量最高温度可达到110°C。

Note:
EPDM(E):suitable for water, hot ,water,gas,freon,the MAX. 110°C In case you choose EPDM,please state "E" in your order.
Viton(V):suitable for hot water,acid,alkali,chemical salt,oil and hydrocarbon;the MAX. 130°C In case you choose Viton,please state "V".

规格/Specifications

型号/Model	JSP-J-10	JSP-J-15	JSP-J-20	JSP-J-25	JSP-J-35	JSP-J-40	JSP-J-50
G螺纹/G Connection	3/8"	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"
流量孔径/Orifice Size(mm)	13	13	20	25	35	40	50
Cv 值/Cv Value	4.5	4.5	7.6	12	22	30	48
长L/(mm)	66.5	66.5	75	92	131	131	165
高H/(mm)	112.5	112.5	118	124.5	137	150	176
高H1(mm)	96.5	96.5	98	104.5	112	130	130
介质温度/Medium temperature °C	-10 ~80°C						
工作压力(压差)/Pressure(Mpa)	常闭/Normally closed :0.05~1.3 常开/Normally open:0.05~0.8						
额定电压/Power(kgf/cm ²)	220V~230V AC/50-60HZ 17VA; 110V~120V/50-60HZ 13W DC24V 11W DC12V 14W; Range:±10%,						
阀体材料/Body material	不锈钢SUS304或SUS316 / Stainless Steel: SUS304 or SUS316						

2P
2V
2W
2WS
SLG
VX
PU
2L
JXF
JMF
JXPC22
JXPC23
JXPCS
VMI
RSC
JSP
JSP-J
JFD
JFD-J
JFD-CF
2WP
PS
PS-J
2Q
JX
JXP
HEP


JFD系列液气电磁阀,G1/2"~G3" / JFD Series Solenoid Valve,G1/2" ~G3"

订购码/Ordering Code

JFD — 15 — J — F — K — AC:24V

型号 Model	通径:15~80mm Size:15~80mm	J:不锈钢 Blank: copper	空白:常规螺纹 F:法兰 Blank: conventional threads	空白:常闭式 K:常开式 Blank:N/C k:N/O	电压 Voltage
-------------	----------------------------	------------------------	--	---------------------------------------	---------------

产品特性/Product Features

适用介质: 液体、水、气体, 油(≤ 20 CST)
介质温度: -5~80°C
动作方式: 先导式
工作压力: 常闭式: 0.3~12bar
常开式: 0.3~8bar
阀体材质: 黄铜(锻造)不绣钢(精密铸造)
膜片式密封, 膜片材质丁腈橡胶(NBR)
线圈保护等级: 塑封线圈 Ip65
Medium: Water,Air,Oil (below 20cst)
Temperature:-5~80°C
Mode of action:Pilot Operated
Pressure:Normally Closed(N/C): 12bar
Normally Open(N/O):8bar
Body material:Brass
Sealing material:NBR
Protection class:IP65

特殊订货:
如您需要工作压力16bar可在订货中提出
如您选购氟橡胶膜片(Viton)内则在订单中注明V, 其介质最高温度可达到130°C;
如您选购三元乙丙胶膜片(EPDM)则注明E, 其介质最高温度可达到110°C。
Pressure:In case you choose 0.3~16 bar ,please state it in
EPDM(E):suitable to water,hot ,water,gas,freon,
theMAX.110° C; In case you choose EPDM.
please state"E" in your order.
Viton(V):suitable hot water,acid,alkali,chemical salt,oil
and hydrocarbon;the MAX.130° C.In case you
choose Viton, please state "V" in your order.

技术参数/Technology parameters

型号 Model	连接方式 Connection	通径 Size	Cv值 Value	长L(mm) Long L	高H(mm) High H	介质温度 °C Medium temperature °C	工作压力(压差)bar Working pressure (pressure) bar	最大耐压bar Maximum pressure resistance bar	额定电压 Rated voltage	阀体材料 Body Material
JFD-15	G1/2 "	15	3.73	80	105	-5~80°C	常闭式: 0.3~12 (0.3~16) 常开式: 0.3~8 Normally closed: 0.3~12 (0.3~16) Open type: 0.3~8	220V AC/ 50HZ 27VA; 110V AC/ 60HZ 25VA; DC24V 13W; DC12V 13W; 上下浮动: ±10%; 其它电压可定制 Fluctuate: -10%; Other voltage can be made to order	银黄铜 不锈钢 SUS304 或 SUS316	Forge brass Stainless steel SUS304 OR SUS316
JFD-20	G3/4 "	20	7	87	114					
JFD-25	G1 "	25	11.1	107	122					
JFD-32	G1/4 "	32	14	129	131					
JFD-40	G1/2 "	40	24.5	145	142					
JFD-50	G2 "	50	35	177	155					
JFD-25JF	不锈钢法兰 Stainless steel flange	25	11.1	141	165					
JFD-32JF	不锈钢法兰 Stainless steel flange	32	14	158	185					
JFD-40JF	不锈钢法兰 Stainless steel flange	40	24.5	173	196					
JFD-50JF	不锈钢法兰 Stainless steel flange	50	35	204	200					
JFD-65JF	不锈钢法兰 Stainless steel flange	65	52	256	248					
JFD-80JF	不锈钢法兰 Stainless steel flange	80	82	277	268					

型号/Model	JFD-10	JFD-15	JFD-20	JFD-25	JFD-32	JFD-40	JFD-50
G螺纹/G Connection	3/8"	1/2"	3/4"	1	11/4"	11/2"	2"
流量孔径/Orifice Size(mm)	15	15	20	25	32	40	50
Cv 值/Cv Value	2.20	3.73	7	11.1	14	24.5	35
长L(mm)	48	80	87	107	120	145	177
高H(mm)	83	105	114	122	131	142	155
高H1(mm)	79	93.5	98	100	107	116	122.5
介质温度/Medium Temperature °C	-5~80° C						
工作压力(压差)/Pressure(bar)	N/C:0.3-12(0.3-16) N/O:0.3-8						
电压/功率/Voltage/power	110V-240V AC 50HZ/60HZ 26VA;DC24V 14W;范围/Range: ± 10%						

JFD-J系列液用电磁阀,G1/2"~G2" / JFD-J Series Solenoid Valve,G1/2"~G2"

订购码/Ordering Code

JFD-J — 50 — J — F — K — AC:24V — S

型号 Model	通径:15~80mm Size:15~80mm	J:不锈钢 Blank: copper	空白:常规螺纹 F:法兰 Blank: conventional threads	空白:常闭式 K:常开式 Blank:N/C k:N/O	电压 Voltage	空白:无手动装置 S: no manual device
-------------	----------------------------	------------------------	--	---------------------------------------	---------------	---------------------------------

产品特点/Product Features

适用介质: 液体、水、气体, 油(≤ 20 CST)
介质温度: -5~80°C
动作方式: 先导式
工作压力: 常闭式: 0.3~8bar
常开式: 0.3~8bar
阀体材质: 黄铜(锻造)不绣钢<精密铸造>
膜片式密封, 膜片材质丁睛橡胶(NBR)
线圈保护等级: 铁壳线圈IP54

Technical Specifications
Medium:Water,Air,Oil (below 20cst)
Temperature:-5~80°C
Mode of action:Pilot Operated
Pressure:Normally Closed(N/C): 12bar
Normally Open(N/O):8bar
Body material:Stainless
Sealing material:NBR
Protection class:IP65

举例:
1.欲订流量孔径为50mm, 接管口径G2" ,
阀体材质: 黄铜, 标准电压为AC110V, 常闭式, 带手动装置的DF系列电磁阀。
其正确的订购码为: DF-50-AC110V-S.
2.欲订流量孔径为50mm,
阀体材质: 铸铁, 法兰连接, 电压为AC24V, 常开式的DF系列电磁阀。
其正确的订购码为: DF-200F-K-DC24V.
DF不锈钢丝口的尺寸与铜相似
3.如需工作压力16bar, 可在订货中提出。

For Instance:
1.In case Size 50mm,connection G2"
Body material:Brass.standard Voltage AC110V,normally closed, with manual DF series solenoid valve device
2.In case you choose size 50mm,
Body material:Iron,Flange connected,AC24V,normally open with DF series solenoid valve
the ordering code:DF-200F-K-DC24V.
DF stainless steel port size is same with Brass.
3.If need working pressure 16bar,please state in the order.

技术参数/Technology parameters

型号 Model	连接方式 Connection	通径 Size	Cv值 Value	长L(mm) Long L	高H(mm) High H	介质温度 °C Medium temperature °C	最大耐压bar Maximum pressure resistance bar	额定电压 Rated voltage	阀体材料 Body Material
JDF-15	G1/2 "	15	3.73	80		-5~80°C	0.3~8 (0.3~16)	220V AC/ 50HZ 27VA; 110V AC/ 60HZ 25VA; DC24V 13W; DC12V 13W; 上下浮动: ±10%; 其它电压可定制 Fluctuate: -10%; Other voltage can be made to order	银黄铜 不锈钢 SUS304 或 SUS316
JDF-20	G3/4 "	20	7	87					
JDF-25	G1 "	25	11.1	107					
JDF-32	G1/4 "	32	14	129					
JDF-40	G1/2 "	40	24.5	145					
JDF-50	G2 "	50	35	177					
JDF-40F	法兰-Φ18 孔距Φ110	40	24.5	165					
JDF-50F	法兰-Φ18 孔距Φ125	50	35	210					

型号/Model	JFD-15J	JFD-20J	JFD-25J	JFD-32J	JFD-40J	JFD-50J	JFD-25JF	JFD-32JF	JFD-40JF	JFD-50JF	JFD-65JF	JFD-80JF
G连接/G Connection	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	Flange1"	Flange1 1/4"	Flange1 1/2"	Flange2"	Flange1 1/2"	Flange3"
直径尺寸/Orifice Size (mm)	15	20	25	32	40	50	25	32	40	50	65	80
Cv值/Cv Value	3.73	7	11.1	14	24.5	35	11.1	14	24.5	35	52	82
长L/Long L(mm)	80	8	107	129	145	177	141	158	172	204	156	277
高H/High H(mm)	105	115	122	131	142	155	165	185	196	200	148	268
W(mm)	93	98	100	107	116	123	105	110	116			


JFD-CF系列法兰式大口径液、气电磁阀/JFD-CF Series Solenoid Valve

订购码/Ordering Code

JFD-CF — **40** — **J** — **F** — **K** — **N** — **AC:24V**
 型号 Model 通径:15~80mm Size:15~80mm J:不锈钢
空白:铸铁 J: stainless steel Blank: cast iron
空白:常规螺纹 F:法兰 Blank: conventional threads F: flange
空白:常闭式 K:常开式 Blank: N/C K: N/O
空白:铁壳线圈IP54 N:塑封线圈IP65 Blank: iron shell coil IP54 N: Plastic coil IP65
电压 Voltage

产品特点/Product Features

适用介质: 液体、气体, 油(<20CST)
 介质温度: -5~80°C
 动作方式: 先导式
 工作压力: 常闭式: 0.3~8bar
 常开式: 0.3~8bar
 阀体材质: 铸铁(精密铸造), 不锈钢(精密铸造)
 膜片式密封, 密封材质: 丁腈橡胶(NBR)
 线圈保护系数: 铁壳线圈IP54, 塑封线圈IP65

Technical Specifications
 Medium: Water, Air, Oil (below 20cst)
 Temperature: -5~80°C
 Mode of action: Pilot Operated
 Pressure: Normally Closed(N/C): 12bar
 Normally Open(N/O): 8bar
 Body material: Brass
 Sealing material: NBR
 Protection class: IP65

技术参数/Technology parameters

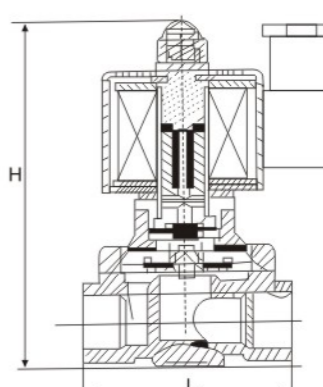
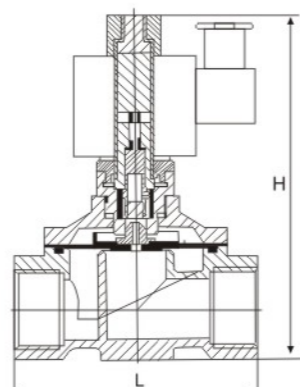
型号 Model	通径 Size	Cv值 Value	长L(mm) Long L	高H(mm) High H	介质温度 °C Medium temperature °C	工作压力(压差)bar Working pressure (pressure) bar	最大耐压力bar Maximum pressure resistance bar	额定电压 Rated voltage	阀体材料 Body Material
JFD-40F	40	21	169	196	-5~80°C	常闭式: 0.3~8 常开式: 0.3~8 Normally closed: 0.3~8 Open-type: 0.3~8	16	220V AC/ 50HZ 27VA; 110V AC/ 50HZ 28VA; DC24V 12W; 14W; 上下浮动: ±10%; 其它电压可定制 Fluctuate: ±10%; Other voltage can be made to order	铸铁 Cast iron 不锈钢 Stainless steel
JFD-50F	50	30	201	200					
JFD-65F	65	52.5	259	280					
JFD-80F	80	81.7	280	287					
JFD-100F	100	128.4	352	330					
JFD-125F	125	221.7	430	437					
JFD-150F	150	291.7	454	460					
JFD-200F	200	513.5	573	547					
JFD-65JF	65	52	256	248					
JFD-80JF	80	82	277	268					

型号/Model	JFD-40CF	JFD-50CF	JFD-65CF	JFD-80CF	JFD-100CF	JFD-125CF	JFD-150CF	JFD-200CF
法兰连接/Flange Connection	1½"	2"	2½"	3"	4"	5"	6"	8"
Pilot Operated								
Cv值/Cv Value	21	30	52.5	81.7	128.4	221.7	291.7	513.5
动作方式/Motion Pattern								
长L/Long L(mm)	169	201	259	280	352	430	454	573
高H/High H(mm)	196	200	280	287	330	437	460	547
H1(mm)	125	120	185	190	230	310	318	380
介质温度 °C/Medium temperature °C	-5~80°C							
压力/Pressure(bar)	N/C:0.3-12(0.3-16)				N/O:0.3-8			
电压、电力/Voltage, power	110V~240V AC 50HZ/60HZ 26VA; DC24V 14W; 范围(Range): ± 10%							

2WP系列电磁阀G1/2"~NPT1" / 2WP Series Solenoid Valve, G1/2"~NPT1"

订购码/Ordering Code

2WP — **15** — **K** — **AC:220V**
 型号 Valve type 接管口径 Pipe size 10-15 功能类型 Function type
 空白:常开式 K:常闭式 Blank: N/C K: N/O 电压 Voltage
 连接 Connection Blank: G screw thread T: NPT screw thread

外形尺寸图/Main Dimensions(mm)

规格/Specifications

型号/Model	2W-15SL	2W-20SL	2W-25SL
G螺纹/G Connection	1/2"	3/4"	1"
流量孔径/Orifice Size(mm)	15	20	25
Cv值/Cv Value	4.8	7.6	12
长L/Long L(mm)	74	70	87
高H/High H(mm)	115	87	125
介质温度/Medium Temperature °C	0~60°C		
压力/Pressure MPa	常闭/Normally closed :0~0.7 常开/Normally open:0~0.6		
额定电压/Power(kgf/cm²)	110V~240V/50-60HZ 26VA; DC24V 18W 上下浮动, 其它电压可定制(Range):± 10%,		


PS系列电磁阀、G1/2"~G2" / PS Series Solenoid Valve, G1/2"~G2"

订购码/Ordering Code

PS	15	F	K	AC:220V	N	T
型号 Valve type	接管口径 Pipe size 10-15	连接 空白:线程 F:法兰 Connection Blank:Thread F:Flange	功能类型 空白:常开式 K:常闭式 Function type Blank:N/C K:N/O	电压 Voltage	线圈 N:IP65 空白:普通 Coil N:IP65 Blank:Common	连接 空白:G螺纹 TNPT螺纹 Connection Blank:G screw thread T:NPT screw thread

产品说明 Product instruction

适用介质: 蒸汽、空气、液体、油
介质温度: -5~180°C
动作方式: 先导式
工作压力: 常闭式: 0.4~16 kgf/cm²;
常开式: 0.4~10kgf/cm²;
阀体材质: 不锈钢 (精密铸造)
活塞式密封, 密封材料: PTFE (聚四氟乙烯)
线圈保护系数: 铁壳线圈IP54
Medium:Steam, Hot Water, Air, Oil (below 20cst)
Temperature:-5~180°C
Mode of action:Pilot Operated
Pressure:Normally Closed(N/C): 16bar
Normally Open(N/O):10bar
Baby material:Brass
Sealing material:PTFE
Protection class:IP54

※过热水或常温介质, 您可选购氟橡胶密封件 (Viton), 订单中注明V, 其介质最高温度可达到150°C;
※如您需要工作压力25kgf/cm²可在订货中提出。

In Case you need working pressure 25kgf/cm², please state in the order.

Viton(V):suitable for hot water,acid,alkali,chemical salt,oil and hydrocarbon;the MAX.150°C;,the coil is plastic coil,IP65.

规格/Specifications

型号/Model	PS-15	PS-20	PS-25	PS-32	PS-40	PS-50
G螺纹/G Connection	1/2"	3/4"	1"	1-1/2"	1-1/4"	2"
流量孔径/Orifice Size(mm)	15	20	25	32	40	50
Cv 值/Cv Value	4.8	7.6	12	22	30	48
长L/mm)	70	74	92	110	122	161
高H/mm)	135	142	150	150	155	174
高H1/mm)	112	117	138	138	140	152
介质温度/Medium temperature °C	-5~80°C					
工作压力(压差)/Pressure(MPa)	常闭/Normally closed :0.04~1.6Mpa 常开/Normally open:0.04~1Mpa					
额定电压/Voltage/Power(kgf/cm ²)	110V~240V AC 50HZ/60HZ 26VA 18W 上下浮动, 其它电压可制定(Range):±10%,					

PS-J系列不锈钢蒸汽电磁阀, G1/2"~G2"/PS-J Series Stainless Steel Solenoid Valve, G1/2"~G2"

订购码/Ordering Code

PS-J	15	F	K	AC:220V	N	T
型号 Valve type	接管口径 Pipe size 10-15	连接 空白:线程 F:法兰 Connection Blank:Thread F:Flange	功能类型 空白:常开式 K:常闭式 Function type Blank:N/C K:N/O	电压 Voltage	线圈 N:IP65 空白:普通 Coil N:IP65 Blank:Common	连接 空白:G螺纹 TNPT螺纹 Connection Blank:G screw thread T:NPT screw thread

产品说明 Product instruction

适用介质: 蒸汽、空气、液体、油
介质温度:-5~180°C
动作方式:先导式
工作压力:常闭式:0.4~16kgf/cm²
常开式:0.4~10kgf/cm²
阀体材质:不锈钢(精密铸造)
活塞式密封,密封材料:PTFE(聚四氟乙烯)
线圈保护系数:连体法兰, 阀盖合内件为不锈钢。
Medium:Steam, Hot Water, Air, Oil (below 20cst)
Temperature:-5~180°C
Mode of action:Pilot Operated
Pressure:Normally Closed(N/C): 1.6Mpa
Normally Open(N/O):1Mpa
Body material:Stainless steel
Sealing material:PTFE
Protection class:Covered iron IP54

*过热水或常温介质时, 您可选购氟橡胶密封件 (Viton), 订单中注明V, 其介质最高温度可达到150°C;

*如您需要工作压力25bar可在订单中提出。

*其中大口径DN40~DN65的, 我们还提供铸铁连体法兰, 阀盖合内件为不锈钢。

Viton:suitable for hot water or other medium in normal temperature, state "V" in your order. The max temperature is 150°C

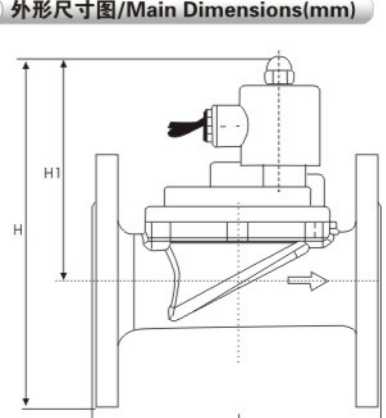
*If you need 25bar working pressure, pls state in the order
*We can also provide casting iron material of large port size DN40-65,with stainless steel in valve cover

结构图与PS系列相似。

The structure is the same as PS series.

规格/Specifications

型号/Model	PS-15J	PS-20J	PS-25J	PS-32J	PS-40J	PS-50J	PS-15JF	PS-25JF	PS-32JF	PS-40JF	PS-50JF
G螺纹/G Connection	1/2"	3/4"	1"	1-1/2"	1-1/4"	2"	Flange 1/2"	Flange 1"	Flange 1-1/2"	Flange 1-1/4"	Flange 2"
流量孔径/Orifice Size(mm)	15	20	25	32	40	50	15	25	32	40	50
Cv 值/Cv Value	4.5	7.6	12	22	30	48	4.5	12	22	30	48
长L/mm)	70	74	94	111	122	167	106	135	140	148	182
高H/mm)	135	142	152	155	166	184	165	190	201	210	230
宽W/mm)	112	117	138	138	140	138	143	135	135	137	150
介质温度/Medium temperature °C	-5~180°C										
工作压力(压差)/Pressure(MPa)	常闭/Normally Closed :0.04~1.6Mpa 常开/Normally Open:0.04~1Mpa										
额定电压/Voltage/Power(kgf/cm ²)	110V~240V AC 50HZ/60HZ 26VA 18W ;Range:±10%,										




2Q系列二位二通电磁阀(常闭型)/2Q Series 2/2 Aircontrol Solenoid Valve(Normal Close)

2P
2V
2W
2WS
SLG
VX
PU
2L
JXF
JMF
JXPC22
JXPC23
JXPCS
VMI
RSC
JSP
JSP-J
JFD
JFD-J
JFD-CF
2WP
PS
PS-J
2Q
JX
JXP
HEP

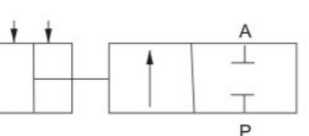

订购码/Ordering Code

2Q — **20** — **25**

2Q 系列
2Q series

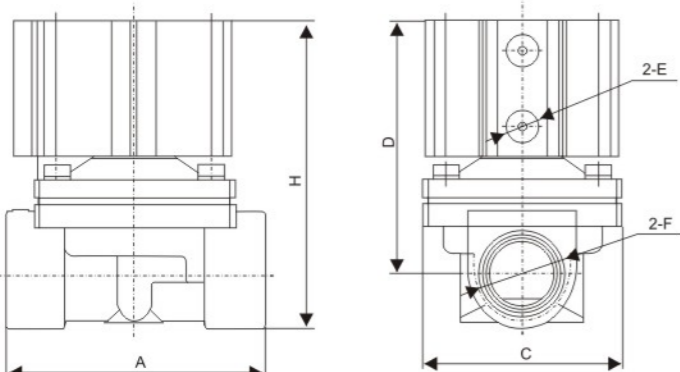
流量孔径
Orifice
20:22mm
30:30mm
35:35mm
50:50mm

接管口径
Port size
25:1"
40:1/2"
50:2"
50:50mm

图形符号 Graphic Symbol

产品特性/Product Features

- * 常闭阀，铜阀体
- * 外部气缸控制
- * 接管口径有1"和2"可供选择
- * Normal close, brass body,
- * Pneumatic control
- * Sizes of 1 & 2 are available

* 2Q系列, 二位二通, 流量孔径: 22mm, 1"接管口径, 型号: 2Q20-25
* 2Q series, 2port, 2 position, Orifice: 22mm, 1" port size, Model: 2Q20-25

外形尺寸图/Main Dimensions(mm)


型号 Model	A	H	C	D	E	F
2Q20-25	99	116	57	95	1/8"	1"
2Q35-40	123	146	95	116	1/4"	1 1/2"
2Q50-50	170	155	118	114	1/4"	2"

规格/Specifications

型号/Model	2Q20-25	2Q35-40	2Q50-25
工作介质/Working Medium			
动作型式 / Acting Type	气控 / Pneumatic control		
流量孔径/Orifice(mm)	22	35	50
Cv值/Cv Value	12	24	48
接管口径/Port Size	1"	1 1/2"	2"
使用流体粘滞度/Fluid Viscosity	50 CST 以下 / Below 50 CST		
工作压力/Working Pressure	0~0.7MPa		
最大耐压/Guaranteed Pressure	1.05MPa		
控制压力范围/Control Pressure Range	0.3~0.6MPa		
工作温度/Working Temperature	-5~100°C		
阀体材质/Valve Body Material	黄铜/Brass		
密封件材质/Seal Material	聚四氟乙烯/PTFE		
控制接管口径/Control Port Size	2-G1/8"	2-G1/4"	2-G1/4"

JX全不锈钢系列角座阀/JX Series Full Stainless Steel Angle Valve

订购码/Ordering Code

JX — **10** — **40**

JX全不锈钢系列角座阀
JX series full
stainless steel series
angle valve

接管口径/Port size
10: 3/8" 32: 1-1/4"
15: 1/2" 40: 1-1/2"
20: 3/4" 50: 2"
25:1"

执行器大小
Actuator size
40: 40mm
50: 50mm
63: 63mm
80: 80mm
100:100mm

A

型式
A:单作用常闭
B:单作用常开
C:双作用常闭
D:双作用自由安装

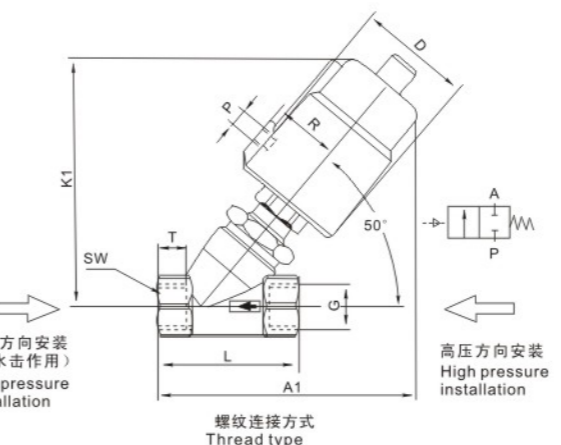
Type
A: Single acting normal close
B: Single acting normal open
C: Double acting normal close
D: Double acting free installation

*JX全不锈钢系列角座阀, 3/8" 接口管径, 执行器大小40mm, 单作用常闭, 型号: JX10-40A
*JX series full stainless steel series, 3/8" port size, actuator size 40mm, single acting normal close, Model: JX10-40A

产品特性/Product Features

- *常开/常闭全不锈钢角座阀, 阀体材质: 不锈钢304, 不锈钢316
- *有多种密封件可以选择以适应不同的介质
- *接管口径从3/8"到2"

*Normal close/Normal open full stainless steel angle valve, available
body: SS304, SS316
*Multiple seals are available for different medium
*Wide size range from 3/8" to 2"

外形尺寸图/Main Dimensions(mm)

规格/Specifications

型号/Model	JX10-50A/B/C/D
接口尺寸 Port size	DN10-DN50
螺纹 Thread	G3/8"-G2"
阀体材质 Valve body material	CF8M
执行器材质 Actuator material	CF8
阀芯密封 Spool seal	PTFE
阀杆密封 Piston seal	PTFE/FKM
适用介质 Medium	水, 中性气体或液体, 酒精, 油, 有机溶剂, 水蒸气, 弱酸或弱碱溶液 water,neutral gas or liquid,ethanol,oil,organic solvent,steam,alkalescent and weak acid solution

型号/Model	JX10-50A/B/C/D
介质温度 Medium temperature	PTFE:-10~+180°C
环境温度 Ambient temperature	-10~+60°C
粘度 Viscosity	Max600 mm²/s
安装 Installarion	任意位置 any position
控制介质 Controlling medium	空气/中性气体 Air,neutral gas
控制压力范围 Controlling pressure	0.3-1m


JXP塑料头系列角座阀/JXP Plastic Actuator Serie Angle Valve

2P
2V
2W
2WS
SLG
VX
PU
2L
JXF
JMF
JXPC22
JXPC23
JXPCS
VMI
RSC
JSP
JSP-J
JFD
JFD-J
JFD-CF
2WP
PS
PS-J
2Q
JX
JXP
HEP


订购码/Ordering Code

JXP — **10** — **40** — **D** — **1** — **NC**

JXP塑料头
系列角座阀
JXP plastic
actuator series
angle valve

接管口径
Port size
15: 1/2"
20: 3/4"
25: 1"
32: 1-1/4"
40: 1-1/2"
50: 2"

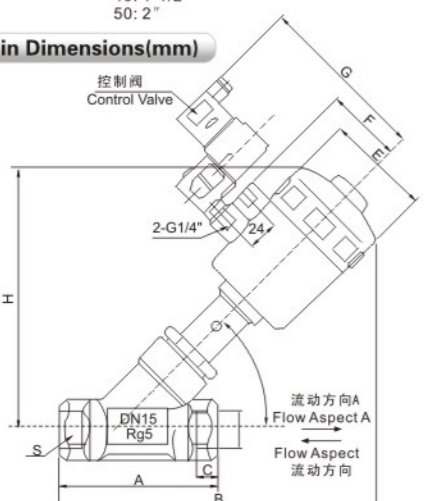
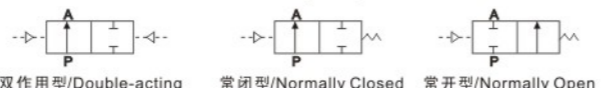
执行器大小
Actuator size
50: 50mm
63: 63mm
80: 80mm
100: 100mm

阀体材料
D: 铜
空白: 不锈钢
Valve Body Material
D: Tin bronze
Blank: Stainless Steel

F: 法兰连接
1: 单作用
2: 双作用
F: Flange connection
1: Single Action
2: Double Action

NC: 常闭
NO: 常开
NC: Normal Close
NO: Normal Open

*JXP塑料头系列角座阀，3/8"接口管径，执行器大小40mm,单作用常闭。
JXP plastic actuator series angle valve, 3/8" port size, actuator size: 40mm,
single acting normal close, Tin bronze valve body, Model: JXP10-40NCD.

外形尺寸图/Main Dimensions(mm)

图形符号 Graphic Symbol

安装于维修 Installation & Maintenance

必须遵守适用的安全规范。

1. 管道必须清洁无污染。
2. 根据需要安装，但最好使执行机构朝上。注意流向。
3. 连接阀门注意对准管道，只有在用户特殊要求时才取下执行机构。
4. 打开或维修该角座阀之前先切断流体和控制气源并降低管道系统中的压力。
1. Clean the pipes carefully from any residue, dribble or welding residue, to avoid any damage to the seal.
2. To be installed as required, preferably with actuator in upright position
3. Connect the pipes according to the reference points(flow direction) found on the valve body. Only disassemble the actuator if required by customer.
4. Before taking the valve apart, depressurize the media supply and pilot air supply piping system.

尺寸表/Dimension Sheet

公称通径 Orifice Size (mm)	接管 螺纹 Port size	执行器尺寸 Actuator Size(Φ mm)		A	B		C	E		F		G		H		L	S
		聚酰胺 Polyamide	铝合金 Aluminum Alloy		聚酰胺 Polyamide	铝合金 Aluminum Alloy		聚酰胺 Polyamide	铝合金 Aluminum Alloy	聚酰胺 Polyamide	铝合金 Aluminum Alloy	聚酰胺 Polyamide	铝合金 Aluminum Alloy	聚酰胺 Polyamide	铝合金 Aluminum Alloy		
15	G1/2"	50	-	85	173	-	12	64	-	44	-	112	-	137	-	33	27
20	G3/4"	50	-	95	178	-	12	64	-	44	-	112	-	145	-	35	23
25	G1"	63	-	105	212	-	14	80	-	52	-	120	-	173	-	40	41
32	G1-1/4"	63	100	118	236	278	16	80	140	52	70	120	138	189	250	35	55
40	G1-1/2"	63	100	130	230	270	18	80	140	52	70	120	138	189	250	35	55
50	G2"	80	125	150	238	300	20	100	170	52	83	120	151	250	280	38	70

规格/Specifications

公称通径 Orifice Size (mm)	接管螺纹 Port Connection (G)	Kv值 Kv Value (m³/h)	最大工作压力 Max. Working (Mpa)	要求最小控制压力 Min. pilot Pressure (Mpa)	聚酰胺 Polyamide	介质温度 Medium Temperature	流向 Flow Direction
15	G1/2 "	4.2	0~1.6	0.39	50	-10~+180°C	A向或B向 S (flow direction below the seat) or B (flow direction above the seat)
20	G3/4 "	8	0~1.1	0.39	50		
25	G1 "	19	0~1.1	0.42	63		
32	G1/4 "	27.5	0~1.5	0.5	63		
40	G11/2 "	42	0~1.25	0.44	63		
50	G2 "	55	0~1.0	0.4	80		

压力开关/Pressure Switch


HEP503 HEP506 HEP506M
HEP110 HEP516 HEP520
HEP530D HEP530 HEP530M



HEP830 HEP830HM
HEP830HLM



HEC02

2P
2V
2W
2WS
SLG
VX
PU
2L
JXF
JMF
JXPC22
JXPC23
JXPCS
VMI
RSC
JSP
JSP-J
JFD
JFD-J
JFD-CF
2WP
PS
PS-J
2Q
JX
JXP
HEP

型号/Model	压力范围 Pressure Range(Bar)		压差范围 Differential(Bar)		出厂设定 Factory Setting(Bar)		最大气密试验压力 Max. Bellows Press. (Bar)	
	Min.	Max.	Min.	Max.	关/close	开/open		
HEP503	-0.7	3	0.2	1.5	2±0.01	1±0.01	16.5	
HEP506	-0.7	6	0.6	4	3±0.01	2±0.01	16.5	
HEP506M	-0.7	6	复位压差 Duplicate Voltage Disparity≤4		3±0.01	手动复位 Manual Return	16.5	
HEP110	1	10	1	3	6±0.01	5±0.01	16.5	
HEP516	5	16	1	4	10±0.02	8±0.02	35	
HEP520	5	24	2	5	16±0.02	13±0.02	35	
HEP530D	5	30	5	10	20±0.02	15±0.02	35	
HEP530	8	30	Fixed 3-5		20±0.02	15~17±0.02	35	
HEP530M	8	30	复位压差 Duplicate Voltage Disparity≤4		20±0.02	手动复位 Manual Return	35	
HEP830	低压 Low Side	-0.7	6	0.6	4	3±0.01	2±0.01	16.5
		8	30	固定/Fixed 3-5		20±0.02	17.5±0.02	35
	低压 Low Side	-0.7	6	0.6	4	3±0.01	2±0.01	16.5
HEP830HM	高压 High Side	8	30	复位压差 Duplicate Voltage Disparity≤4		20	手动复位 Manual Return	35
	低压 Low Side	-0.7	6	复位压差 Duplicate Voltage Disparity≤4		3	手动复位 Manual Return	16.5
HEP830HLM	高压 High Side	8	30	复位压差 Duplicate Voltage Disparity≤4		20	手动复位 Manual Return	35

气缸/Pneumatic Cylinder

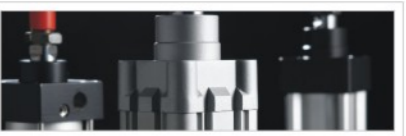
新佳行是一家专业生产气缸的制造商,随着20年不断的研发投入,到目前为止已拥有品种齐全,性能优良的全套气缸系列,从标准气缸到非标准气缸,从6mm的大缸径,现有主要气缸产品:DNC,SC,SI,SDA,MA6432,MA,MAL,CQ,TN,SG迷你型气缸,新佳行针对不同的市场开发不同系列的气缸产品,新佳行以多年的产品设计为基础,为很多著名的公司设计属于他们的独特气缸,性能非常优良和稳定,获得众多客户的信赖。

如果现有的标准缸不是那么完美地配合您的机器,那么告诉我们,我们会在最短的时间内设计生产出属于您的气缸!

JXPC is a professional pneumatic cylinder manufacturer, with 20 years development, currently have owned widest varies and high preeminent quality whole series pneumatic cylinder, from standard to nonstandard, with bore size ranges from 6mm to 600mm.,which mainly including DNC, SC, SI, SDA,MA6432,MA,MAL,CQ,TN, SG mini series cylinders. JXPC can design special kinds of pneumatic cylinders to satisfy different countries market customers. With many years experience and strong technology support, JXPC have obtained a good reputation for creating special cylinder for many well-known companies with dependable and stable excellent quality.

If your standard cylinder does not work perfectly with your equipment currently, please tell us, we will design and manufacture your own cylinder in short time!




DNC 系列ISO6431标准气缸/DNC Series ISO6431 Standard Cylinder

DNC
SI
SC/SU
MA6432
MA
MAL
SDA
SG
CQ2
TN
ACCESSORY
SWITCH
KITS
JAC/JAD/HR



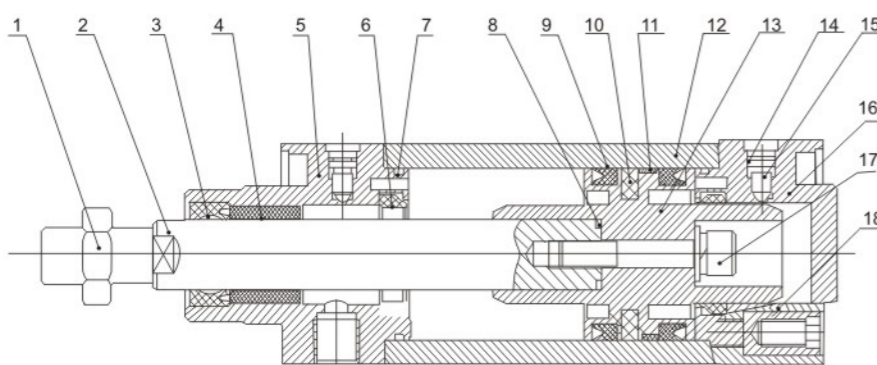
DNC-50×100



DNC-63×100

订购码/Ordering Code

<input type="checkbox"/>	DNC	—	63	×	50	—	25	—	S	—	LB
外形 空白:方管形 T:拉杆形 M:米字管形 Tube Type Blank:Square Type Tie-rod Type M:Mickey Mouse Type	系列代号 DNC:ISO6431标准复动型 DNCD:ISO6431标准双轴复动型 DNCJ:ISO6431双轴行程可调型 Series Code DNC:ISO6431 Standard Double Action Type DNCD:ISO6431 Standard Double-shaft Double Action Type DNCJ:ISO6431 Double-shaft adjustable stroke type	缸径 Cylinder Bore	行程 Stroke	调整行程 Adjustable Stroke 25:25mm 50:50mm 75:75mm	磁石代号 空白:标准型 S:内嵌磁环 Magnet Code Blank:Without Magnet S:With Magnet	固定型式 空白:基本型 LB:前后固定型 FA:前盖固定型(前法兰) FB:后盖固定型(后法兰) CA:后盖固定型(单耳环) CB:后盖固定型(双耳环) SDB:后盖固定型(斜耳环) Fixed Type Blank:Normal type LB:front and back fixed type FA:front cover fixed type (Front flange type) FB:back cover fixed type (Rear flange type) CA:back cover fixed type (Single Earring) CB:back cover fixed type (Double Earring) SDB:back cover fixed type					

内部结构/Internal structure


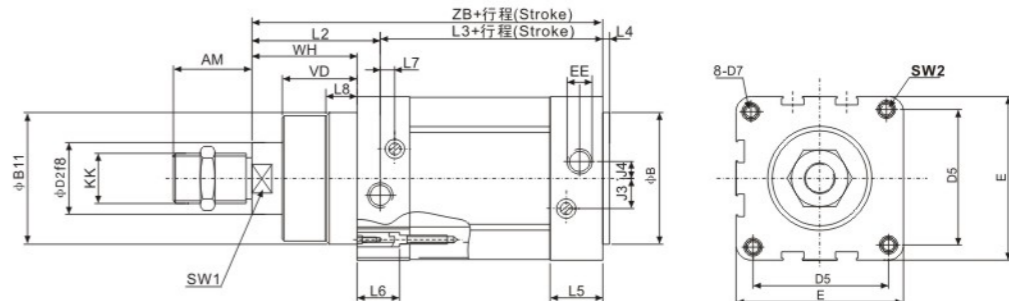
序号 NO	名称 Designation	序号 NO	名称 Designation
1	活塞杆螺母/Piston Rod Nut	2	活塞杆/Piston Rod
3	前盖防尘圈/Front Cover Seal Ring	4	含油轴承/Oiliness Bearing
5	前盖/Front Cover	6	缓冲密封圈/Cushion Seal
7	管壁O型圈/Cover O-Ring	8	活塞杆O型圈/Piston rod O-Ring
9	活塞密封件/Piston seal	10	磁铁(可选)/Magnet(Optional)
11	耐磨环/Wear Ring	12	缸筒/Barrel
13	活塞/Piston	14	缓冲针密封圈/Cushion Seal
15	缓冲调节针/Cushion Needle	16	后盖/Rear Cover
17	内六角螺栓/Hexagon Screw	18	端盖固定螺母/Profile Bolt

规格/Specifications

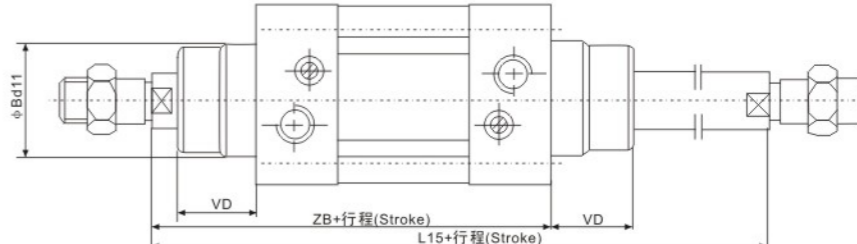
内径/Bore(mm)	32	40	50	63	80	100
动作型式/Motion Pattern	复双动/Double Action					
工作介质/Working Medium	经过滤的空气/Filtered Air					
保证耐压/Guaranteed Pressure	1.5MPa					
最高使用压力/Max.Operating Pressure	1.0MPa					
最低工作压力/Min.Operating Pressure	0.1MPa					
缓冲/Buffer	气缓冲(标准)/Air Buffer(Standard)					
环境温度/Condition Temperature	-5~70°C					
使用速度/Operating Speed	50~800mm/s					
接管口径/Port Size	G1/8"	G1/4"	G3/8"	G1/2"		

行程/Stroke

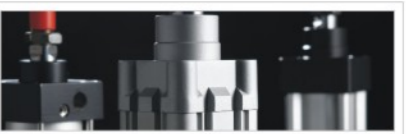
内径/ Bore	标准行程/ Standard Stroke	缓冲行程/ Buffer Stroke	最大行程范围/ Stroke Range
32		20	
40	25 40 50 80	22	10~2000
50	100 125 160		
63	200 250 320		
80	400 500	32	
100			

外形尺寸图/Main Dimensions(mm)
基本型/Normal Type
DNC-S

尺寸表/Dimension Sheet

内径/Bore	AM	B	D2	D5	D7	E	EE(G)	J3	J4	KK	L2	L3	L4	L5	L6	L7	L8	SW1	SW2	VD	WH	ZB
32	22	30	12	32.5	M6	45	1/8	6	5.2	M10×1.25	41.6	62.8	4	26	16	3.3	10	10	6	16	120	
40	24	35	16	38	M6	54	1/4	8	6	M12×1.25	44	77	4	29.6	16	3.6	10.5	13	6	20	135	
50	32	40	20	46.5	M8	64	1/4	10	8.5	M16×1.5	51	78	4	30	17	5.1	11.5	17	8	27	143	
63	32	45	20	56.5	M8	75	3/8	12.4	10	M16×1.5	54	87	4	35.6	17	6.6	15	17	8	27	158	
80	40	45	25	72	M10	93	3/8	12.5	8	M20×1.5	62.4	95.2	4	35.9	17	10.5	15.7	22	10	34.7	46	174
100	40	55	25	89	M10	110	1/2	11.8	10	M20×1.5	69.8	100.4	4	39	17	8	19.2	22	10	38.2	51	189

外形尺寸图/Main Dimensions(mm)
双活塞杆型/Double Piston Rod Type
DNC-D-S

尺寸表/Dimension Sheet

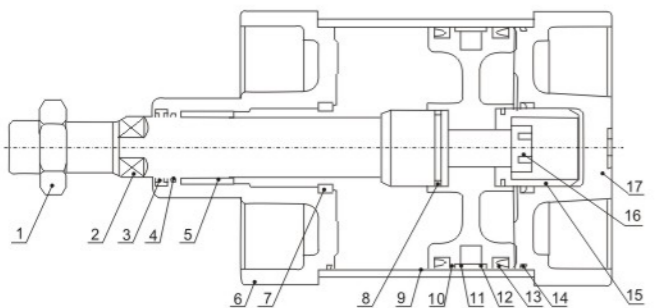
内径/Bore	32	40	50	63	80	100
B	30	35	40	45	45	55
L15	46	165	180	195	220	240
VD	16	20	27	27	34.7	38.2
ZB	120	135	143	158	174	189


SI 系列ISO6431标准气缸/SI Series ISO6431 Standard Cylinder

订购码/Ordering Code

SI —— **50** × **50** —— **25** —— **S** —— **LB**
 系列代号
 SI:ISO6431标准复动型
 SID:ISO6431标准双轴复动型
 SIJ:ISO6431双轴行程可调型
 Series Code
 SI:ISO6431 Standard
 Double Action Type
 SID:ISO6431 Standard Double-shaft
 Double Action Type
 SIJ:ISO6431 Double-shaft
 adjustable stroke type

缸径/Cylinder Bore
 行程/Stroke
 调整行程/Adjustable Stroke
 25:25mm
 50:50mm
 磁石代号/Magnet Code
 空白:标准型
 S:内置磁环
 Magnet Code
 Blank:Without Magnet
 S:With Magnet

内部结构/Internal structure


序号/NO	名称/Designation	序号/NO	名称/Designation
1	活塞杆螺母/Piston Rod Nut	10	活塞/Piston
2	活塞杆/Piston rod	11	耐磨环/Wearing
3	前盖密封圈/Front cover seal ring	12	磁铁(可选)/Magnet(Optional)
4	O型/O-Ring	13	活塞O型/Piston O-Ring
5	含油轴承/Oiliness Bearing	14	管壁O型/Cover O-Ring
6	前盖/Front cover	15	缓冲体/Damping
7	缓冲O型/Buffering O-Ring	16	内六角螺栓/Hexagon Screw
8	活塞杆/Piston rod O-Ring	17	后盖/Rear cover
9	缸筒/Barrel		

规格/Specifications

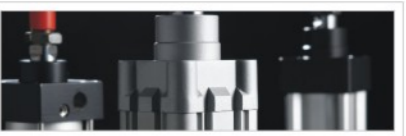
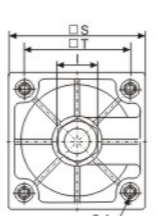
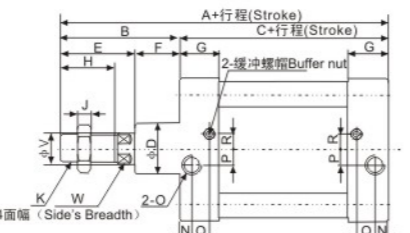
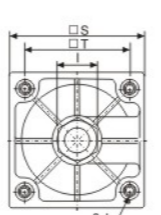
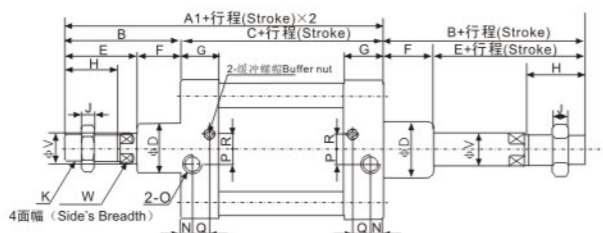
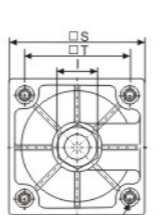
内径/Bore(mm)	32	40	50	63	80	100	125	160	200
动作型式/Motion Pattern									
复动型/Double Action									
工作介质/Working Medium									
空气/Air									
固定型式/Fixed Type									
基本型/Normal type FA型/type FB型/type CA型/type CB型/type LB型/type TC型/type									
使用压力范围/Working Pressure Range									
0.1~0.9MPa									
保证耐压/Ensured Pressure Resistance									
1.35MPa									
使用温度范围/Operating Temperature Range									
-5~70°C									
使用速度范围/Operating Speed Range									
50~800mm/s									
缓冲型式/Buffer Type									
可调缓冲/Adjustable Buffer									
缓冲行程/Buffer Stroke									
24									
接管口径/Port Size									
G1/8"		G1/4"		G3/8"		G1/2"		G3/4"	

SI 系列ISO6431标准气缸/SI Series ISO6431 Standard Cylinder
气缸理论处理表 Cylinder theory output

气缸内径/Cylinder inside Diameter	活塞杆外径/External Diameter of Piston Rod	动作型式/Potion Pattern	受压面积/Compression Area(cm ²)	空气压力/Air Pressure(kgf/cm ²)									
				1	2	3	4	5	6	7	8	9	
32	12	复动型/Double Action	压侧/Press Side	8.04	8.04	16.08	24.12	32.16	40.20	48.24	56.28	64.32	72.36
			拉侧/Pull Side	6.90	6.90	13.80	20.07	27.60	34.50	41.40	48.30	55.20	62.10
40	16	复动型/Double Action	压侧/Press Side	12.56	12.56	25.12	37.68	50.24	62.80	75.36	87.92	100.24	113.04
			拉侧/Pull Side	10.55	10.55	21.10	31.65	42.20	52.75	63.30	73.85	84.40	94.95
50	20	复动型/Double Action	压侧/Press Side	19.63	19.63	39.26	58.89	78.52	98.15	117.78	137.41	157.04	176.67
			拉侧/Pull Side	16.49	16.49	32.98	49.47	65.96	82.45	98.94	115.43	139.92	148.41
63	20	复动型/Double Action	压侧/Press Side	31.17	31.17	62.34	93.51	124.68	155.85	187.02	218.19	249.36	280.53
			拉侧/Pull Side	28.03	28.03	56.06	84.09	112.12	140.15	168.18	196.21	224.24	252.27
80	25	复动型/Double Action	压侧/Press Side	50.26	50.26	100.52	150.78	201.04	251.30	301.56	351.82	402.08	452.34
			拉侧/Pull Side	45.36	45.36	90.72	136.08	181.44	226.80	272.16	317.52	326.88	408.24
100	25	复动型/Double Action	压侧/Press Side	78.53	78.53	157.06	235.59	314.12	392.65	471.18	428.82	428.24	706.77
			拉侧/Pull Side	71.47	71.47	142.94	214.41	285.88	357.35	428.82	500.29	517.76	643.23
125	32	复动型/Double Action	压侧/Press Side	122.72	122.72	245.44	368.16	490.88	613.60	736.32	859.04	981.76	1104.48
			拉侧/Pull Side	114.68	114.68	229.36	344.04	458.72	573.40	688.08	802.76	917.44	1032.12
160	40	复动型/Double Action	压侧/Press Side	201.06	201.06	402.12	603.18	804.24	1005.30	1206.36	1407.42	1608.48	1809.54
			拉侧/Pull Side	188.49	188.49	376.98	565.47	753.96	942.45	1130.94	1319.43	1507.92	1696.41
200	40	复动型/Double Action	压侧/Press Side	314.16	314.16	628.32	942.48	1256.64	1570.80	1884.96	2199.12	2513.28	2827.44
			拉侧/Pull Side	301.57	301.57	603.14	904.71	1206.28	1507.80	1809.42	2100.99	2412.56	2714.13

DNC

SI


SI 系列ISO6431标准气缸/SI Series ISO6431 Standard Cylinder
● 外形尺寸图/Main Dimensions(mm)
SI 系列/SI Series

SID 系列/SID Series

SIJ 系列/SIJ Series

● 尺寸表/Dimension Sheet

内径/符号/ Bore/Symbol	A	A1	A2	B	C	D	E	F	G	H	I	J	K	L
32	142	190	187	48	94	30	28	20	27.5	22	17	6	M10×1.25	M6
40	159	213	207	54	105	35	32	22	29	24	19	7	M12×1.25	M6
50	175	244	233	69	106	40	42	27	30	32	24	8	M16×1.5	M8
63	190	259	250	69	120	45	40	29	31	32	24	8	M16×1.5	M8
80	214	300	286	86	128	45	53	33	35	40	30	10	M20×1.5	M10
100	229	320	308	91	138	55	55	36	36	40	30	10	M20×1.5	M10
125	279	398	372.5	119	160	60	74	45	46	54	41	13.5	M27×2	M12
160	332	484	448	152	180	65	94	58	50	72	55	18	M36×2	M16
200	337	514	472	157	180	75	100	57	50	72	55	18	M36×2	M16

内径/符号/ Bore/Symbol	N	O	P	Q	R	S	T	V	W	Z
32	13.5	G1/8"	4	7.5	7	47	32.5	12	10	21
40	16	G1/4"	6	8.5	9	53	38	16	13	21
50	15.5	G1/4"	8.5	7.5	7.5	65	46.5	20	17	23
63	16.5	G3/8"	7.5	8.5	9	75	56.5	20	17	23
80	16.5	G3/8"	11	8.5	13.5	95	72	25	22	29
100	18.5	G1/2"	13.5	9.5	14.5	115	89	25	22	29
125	23	G1/2"	14	12	14	140	110	32	27	35
160	25	G3/4"	15	12	20	180	140	40	36	40
200	25	G3/4"	15	12	20	220	175	40	36	40

SC/SU 系列标准气缸/SC/SU Series Standard Cylinder

SC-50×100-S

SC-100×130

SCJ-50×100-25
● 订购码/Ordering Code
SC
系列代号

SC: 标准复式型(拉杆式)
SCD: 双轴复动型(拉杆式)

SCJ: 双轴复动可调型(拉杆式)

SU: 标准复动型(无拉杆式)

Type

SC:Standard double action(Tie-rod Type)
SCD:Double-shaft double action(Tie-rod Type)
SCJ:Double-shaft double action
adjustable type(Tie-rod Type)

SU:Standard double action
(Without Tie-rod type)

缸径

Cylinder Bore

行程

Adjustable Stroke

调整行程

25:25mm
50:50mm
75:75mm

磁石代号

空白: 标准型
S: 内置磁环
Magnet Code
Blank:Without Magnet
S:With Magnet

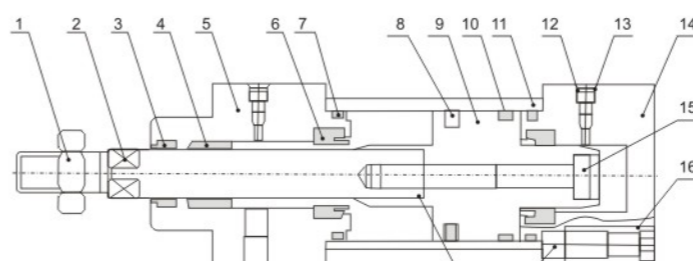
固定型式

空白: 基本型
LB: 前后固定型
FA: 前盖固定型(前法兰)
FB: 后盖固定型(后法兰)

CA: 后盖固定型(单耳环)
CB: 后盖固定型(双耳环)
TC: 中间摇摆式
TC-M: 摆摆式附脚座

Fixed Type
Blank:Normal type
LB:front and back fixed type
FA:front cover fixed type(Front flange type)
FB:back cover fixed type(Rear flange type)

CA:back cover fixed type (Single Earring)
CB:back cover fixed type(Double Earring)
TC:Central Swinging Type
TC-M:Central Swinging Type attaching foot seat

● 内部结构/Internal structure


序号 NO.	名称 Designation	序号 NO.	名称 Designation
1	活塞杆螺母/Piston Rod Nut	10	耐磨损环/Wear Ring
2	活塞杆/Piston rod	11	缸筒/Barrel
3	前盖密封圈/Front cover seal ring	12	缓冲密封圈/Buffer Seal Ring
4	含油轴承/Oilness Bearing	13	缓冲可调针/Damping adjustable screw
5	前盖/Front cover	14	后盖/Back Cover
6	缓冲体O型圈/Buffering O-ring	15	内六角螺栓/Hexagon Screw
7	管壁O型圈/Cover O-ring	16	拉杆螺母/Tie Rod Nut
8	活塞O型圈/Piston O-ring	17	拉杆/Tie Rod
9	活塞/Piston	18	活塞杆密封圈/Piston Rod Seal


SC/SU 系列标准气缸/SC/SU Series Standard Cylinder
规格/Specifications

DNC	内径/Bore(mm)	32	40	50	63	80	100	125	160	200
动作型式/Motion Pattern										
复动型/Double Action										
工作介质/Working Medium										
空气/Air										
固定型式/Fixed Type										
基本型/Normal type FA型/Type FB型/Type CA型/Type CB型/Type LB型/Type TC型/Type TC-M型/ type										
使用压力范围/Operating Voltage Range										
0.1~0.9kgf/cm ²										
保证耐压/Ensured Pressure Resistance										
1.35Mpa										
使用温度范围/Operating Temperature Range										
-5~70°C										
使用速度范围/Operating Speed Range										
300~800mm/s										
缓冲型式/Buffer Type										
可调缓冲 /Adjustable Buffer										
缓冲行程/Buffer Stroke										
24										
32										
接管口径/Port Size										
G1/8"										
G1/4"										
G3/8"										
G3/4"										

圆筒理论输出/Cylinder theory output

气缸内径/ Cylinder inside Diameter	活塞杆外径/ External Diameter of Piston Rod	动作型式/ Potion Pattern	受压面积/ Compression Area(cm ²)	空气压力/Air Pressure(kgf/cm ²)									
				1	2	3	4	5	6	7	8	9	
32	12	复动型/ Double Action	压侧/Press Side	8.04	8.04	16.08	24.12	32.16	40.20	48.24	56.28	64.32	72.36
			拉侧/Pull Side	6.90	6.90	13.80	20.07	27.60	34.50	41.40	48.30	55.20	62.10
40	16	复动型/ Double Action	压侧/Press Side	12.56	12.56	25.12	37.68	50.24	62.80	75.36	87.92	100.24	113.04
			拉侧/Pull Side	10.55	10.55	21.10	31.65	42.20	52.75	63.30	73.85	84.40	94.95
50	20	复动型/ Double Action	压侧/Press Side	19.63	19.63	39.26	58.89	78.52	98.15	117.78	137.41	157.04	176.67
			拉侧/Pull Side	16.49	16.49	32.98	49.47	65.96	82.45	98.94	115.43	139.92	148.41
63	20	复动型/ Double Action	压侧/Press Side	31.17	31.17	62.34	93.51	124.68	155.85	187.02	218.19	249.36	280.53
			拉侧/Pull Side	28.03	28.03	56.06	84.09	112.12	140.15	168.18	196.21	224.24	252.27
80	25	复动型/ Double Action	压侧/Press Side	50.26	50.26	100.52	150.78	201.04	251.30	301.56	351.82	402.08	452.34
			拉侧/Pull Side	45.36	45.36	90.72	136.08	181.44	226.80	272.16	317.52	326.88	408.24
100	25	复动型/ Double Action	压侧/Press Side	78.53	78.53	157.06	235.59	314.12	392.65	471.18	428.82	628.24	706.77
			拉侧/Pull Side	71.47	71.47	142.94	214.41	285.88	357.35	428.82	500.29	517.76	643.23
125	32	复动型/ Double Action	压侧/Press Side	122.72	122.72	245.44	368.16	490.88	613.60	736.32	859.04	981.76	1104.48
			拉侧/Pull Side	114.68	114.68	229.36	344.04	458.72	573.40	688.08	802.76	917.44	1032.12
160	40	复动型/ Double Action	压侧/Press Side	201.06	201.06	402.12	603.18	804.24	1005.30	1206.36	1407.42	1608.48	1809.54
			拉侧/Pull Side	188.49	188.49	376.98	565.47	753.96	942.45	1130.94	1319.43	1507.92	1696.41
200	40	复动型/ Double Action	压侧/Press Side	314.16	314.16	628.32	942.48	1256.64	1570.80	1884.96	2199.12	2513.28	2827.44
			拉侧/Pull Side	301.57	301.57	603.14	904.71	1206.28	1507.80	1809.42	2100.99	2412.56	2714.13

行程/Stroke

内径/ Bore(mm)	标准行程/Standard Stroke										最大行程/ Max.Stroke	容许行程/ Permissible Stroke			
	25	50	75	80	100	125	160	175	200	250					
32	25	50	75	80	100	125	160	175	200	250	300	350	400	450	500
40	25	50	75	80	100	125	160	175	200	250	300	350	400	450	500
50															


MA6432 系列不锈钢迷你气缸(ISO 6432)/MA6432 Series Stainless Steel Mini Cylinder(ISO 6432)

DNC
SI
SC/SU
MA6432
MA
MAL
SDA
SG
CQ2
TN
ACCESSORY
SWITCH
KITS
JAC/JAD/HR


MA6432 25×25

MA6432 20×100
订购码/Ordering Code

MA6432 — **CA** — **20** × **50** — **S** — **LB**

系列代号
MA:复动型
MSA:单动型
MAD:双轴复动型
MAC:复动缓冲型
MAJ:双轴可调型
Series Code
MA:Double Action Type
MSA:Single Action Type
MAD:Double-shaft
Double Action Type
MAC:With Cushion Type
MAJ:Double-shaft and
Adjustable stroke type

后盖型式
CA:摆尾型
CM:圆尾型
U:平尾型
Back Cover Type
CA:Swiveling Tail
CM:Round Tail
U:Flat Tail

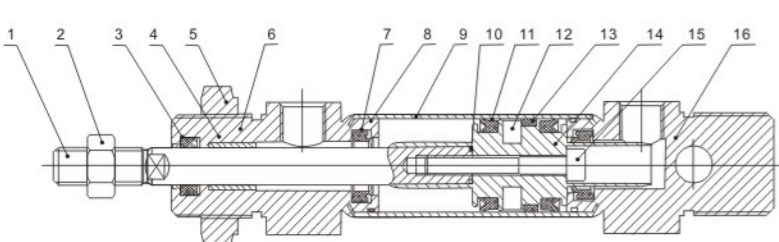
Cylinder Bore
8~25mm

行程
Stroke

可调行程
Adjustable Stroke Type
0~100mm

磁石代号
空白:标准型
S:内置磁环
Blank:Without Magnet
S:With Magnet

固定型式
空白:基本型
LB:前后固定型
FA:前盖固定型
SDB:后盖摆摆式
U:后盖固定式
Fixed Type
Blank:Normal type
LB:Front and back fixed type
FA:Front cover fixed type
SDB:Back cover swinging type
U:Back cover fixed type

内部结构/Internal structure


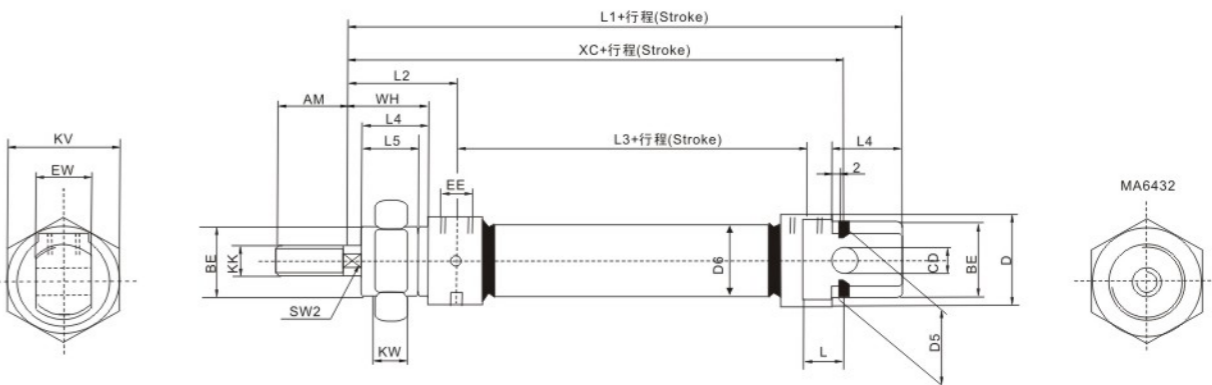
序号/NO	名称/Designation	序号/NO	名称/Designation
1	活塞杆/Piston Rod	9	不锈钢管/Barrel
2	活塞杆螺母/Piston Rod Nut	10	活塞杆密封圈/Piston rod O-ring
3	前盖密封圈/Front Cover Seal	11	活塞O型环/Piston O-ring
4	含油轴承/Oiliness Bearing	12	磁铁(可选)/Magnet(Optional)
5	内六角螺栓/Hexagon Screw	13	耐磨环/Wear Ring
6	前盖/Front Cover	14	活塞/Piston
7	缓冲密封圈/Cushion Ring	15	内六角螺栓/Hex Socket Screw
8	管壁O型环	16	后盖/Back Cover

规格/Specifications

缸径/Cylinder diameter	8	10	12	16	20	25
工作介质/Working Medium						
空气/Air						
动作型式/Motion pattern						
复动型或单动式/Double Action or single Action						
保证耐压力/Ensured Pressure Resistance						
15.3kgf/cm ² (1.5MPa)						
最高使用压力/Max.pressure						
10.2kgf/cm ² (1.0MPa)						
最低使用压力/Min.pressure						
0.5kgf/cm ² (0.05MPa) 1kgf/cm ² (0.1MPa)						
环境和流体温度/Environment and fluid temp						
-20~+80°C (内置磁环型:最高:60°C Internal Magnetic Install by Tach strap:Type Max:60°C)						
缓冲/Buffering						
橡胶缓冲(标准)Rubber Buffer(Standard), 气缓冲(任选)Air Buffer(Option)						
活塞速度/Piston velocity						
50~750mm/s						
容许动能(kgf/cm)/Kinetic energy To Lerance(kgf/cm)						
0.2	0.3	0.4	0.9	2.7	4	
接管口径/Port Size						
M5×0.8				G1/8"		

MA6432 系列不锈钢迷你气缸(ISO 6432)/MA6432 Series Stainless Steel Mini Cylinder(ISO 6432)
行程/Stroke

缸径/Bore(mm)	标准行程/Standard stroke	最长行程/Max.Stroke(mm)
8	10,25,40,50,80,100,125,160,200	400
10	10,25,40,50,80,100,125,160,200	400
12	10,25,40,50,80,100,125,160,200	400
16	10,25,40,50,80,100,125,160,200	400
20	25,40,50,80,100,125,150,160,175,200,250,300	1000
25	25,40,50,80,100,125,150,160,175,200,250,300	1000

外形尺寸图/Main Dimensions(mm)

尺寸表/Dimension Sheet

内径/符号/Bore/Symbol	AM	BE	Φ CD	Φ D	Φ D5	Φ D6	EE	EW	AM	KK	KV	KW	L	L1	L2	L3	L4	L5	SW2	WH	XC
8	12	M12×1.25	4	15	15	12	M5	8	12	M4	19	6	6	78	22	34	12	10	-	16	64
10	12	M16×1.25	4	15	15	12	M5	8	12	M4	19	6	6	78	22	34	12	10	-	16	64
12	16	M16×1.5	6	20	20	16	M5	12	16	M6	24	8	9	89	28	38	17	15	5	22	75
16	16	M16×1.5	6	20	20	16	M5	12	16	M6	24	8	9	95	28	44	17	15	5	22	82
20	20	M22×1.5	8	27	27	22	G1/8"	16	20	M8	32	11	12	112	32	51.6	20	18	7	24	95
25	22	M22×1.5	8	27	27	22	G1/8"	16	22	M10×1.25	32	11	12	119.5	36	53.1	22	20	9	26	104


MA 系列不锈钢迷你气缸/MA Series Stainless Steel Mini Cylinder

DNC
SI
SC/SU
MA6432
MA
MAL
SDA
SG
CQ2
TN
ACCESSORY
SWITCH
KITS
JAC/JAD/HR

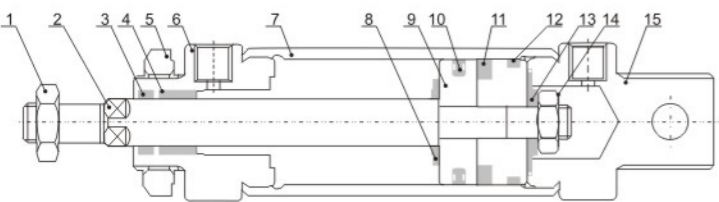

MA 16×75
MA 20×100
订购码/Ordering Code

MA — **CA** — **50** × **50** — **25** — **S** — **LB**
 型号 MA:复动型
 MSA:单动伸出型
 MAD:双轴复动型
 MACD:双轴复动缓冲型
 MAC:复动缓冲型
 MAJ:双轴可调型
 Type
 MA:Double Action Type
 MSA:Single Extrusion Type
 MAD:Double Shaft Double Action Type
 MACD:Double Shaft Double Action Damping Type
 MAC:With Cushion Type
 MAJ:Double-shaft And Adjustable Stroke Type

CA:后盖型式
 CA:摆尾型
 CM:圆尾型
 U:平尾型
 Back Cover Type
 CA:Swiveling Tail
 CM:Round Tail
 U:Flat Tail

50:缸径
 Cylinder Bore 16mm~40mm
50:行程
 Stroke
25:可调行程
 Adjustable Stroke Type 0~100mm
S:磁石代号
 空白:标准型
 S:内置磁环
 Magnet Code
 Blank:Without Magnet
 S:With Magnet

LB:固定型式
 空白:基本型
 LB:前后固定型
 FA:前盖固定型
 SDB:后盖摇摆式
 U:后盖固定式
 Fixed Type
 Blank:Normal type
 LB:Front and back fixed type
 FA:Front cover fixed type
 SDB:Back cover swinging type
 U:Back cover fixed type

内部结构/Internal structure


序号 NO	名称 Designation	序号 NO	名称 Designation
1	活塞杆螺母/Piston Rod Nut	2	活塞杆/Piston Rod
3	前盖密封圈/Front Cover Seal Ring	4	含油轴承/Oiliness Bearing
5	前盖螺母/Front Cover Nut	6	前盖/Front Cover
7	不锈钢管/Stainless Steel Tube	8	防撞垫片/Anti-crash Cushion
9	活塞/Piston	10	活塞O型/Piston O-Ring
11	磁铁(可选)/Magnet(Optional)	12	耐磨环/Wear Ring
13	缓冲密封圈/Seal Cushion	14	内六角螺栓/Hexagon screw
15	后盖/Back Cover		

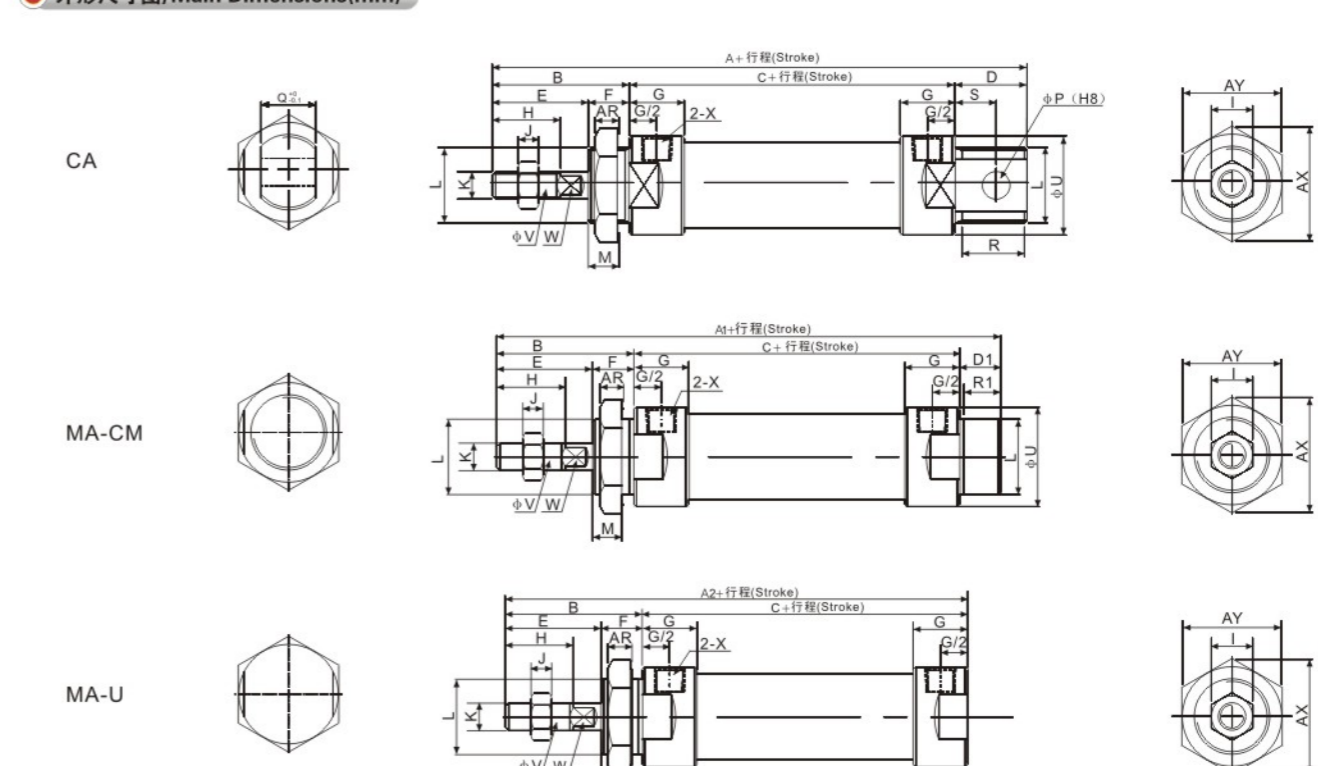
规格/Specifications

缸径/Bore(mm)	16	20	25	32	40	
动作形式/Motion pattern	复动型或单动式/Double Action or Single Action					
工作介质/Working Medium	空气/Air					
固定型式/Fixed Type	基本型/Normal Type	LB型/Type	FA型/Type	SDB型/Type	U型/Type	
使用电压范围/Operating Voltage Range	0.1~0.9MPa					
保证耐压/Ensured Pressure Resistance	1.35MPa					
使用温度范围/Operating Temperature Range	-5~70°C					
使用速度范围/Operating Speed Range	50~800mm/s					
缓冲型式/ Buffer Type	标准型/Standard Type 缓冲型/Damping Type	防撞垫片/Anti-crash cushion 可调式缓冲/Adjustable cushion				
接管口径/Pipe Size	M5×0.8	G1/8"				

我公司还可提供端盖上进出气孔为平的产品，如果你需要此类产品，请特别说明。
 Our Company can also make flat for cylinder covers inlet and outlet position. If you require this, it should be specified.

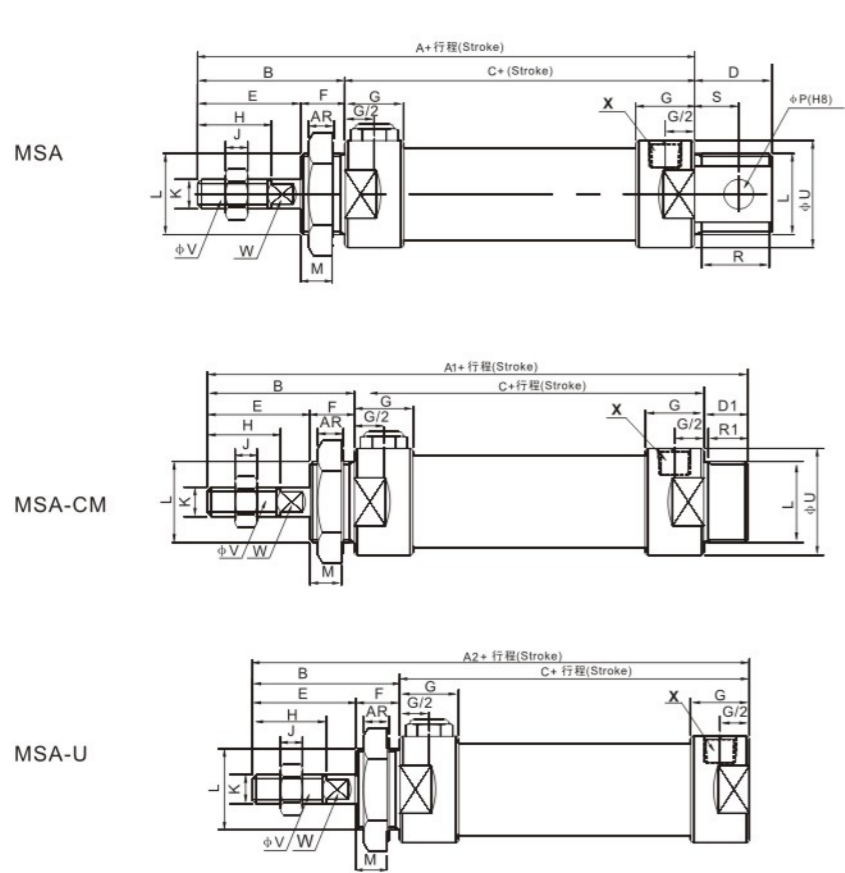
MA 系列不锈钢迷你气缸/MA Series Stainless Steel Mini Cylinder
行程/Stroke

缸径 Bore(mm)	标准行程/Standard Stroke															最大行程 Max.Stroke	容许行程 Permissible Stroke
	25	50	75	80	100	125	160	175	200	250	300	350	400	450	500		
16	25	50	75	80	100	125	160	175	200							300	500
20	25	50	75	80	100	125	160	175	200	250	300					500	650
25	25	50	75	80	100	125	160	175	200	250	300	350	400	450	500	500	650
32	25	50	75	80	100	125	160	175	200	250	300	350	400	450	500	500	650
40	25	50	75	80	100	125	160	175	200	250	300	350	400	450	500	500	650

外形尺寸图/Main Dimensions(mm)

尺寸表/Dimension Sheet

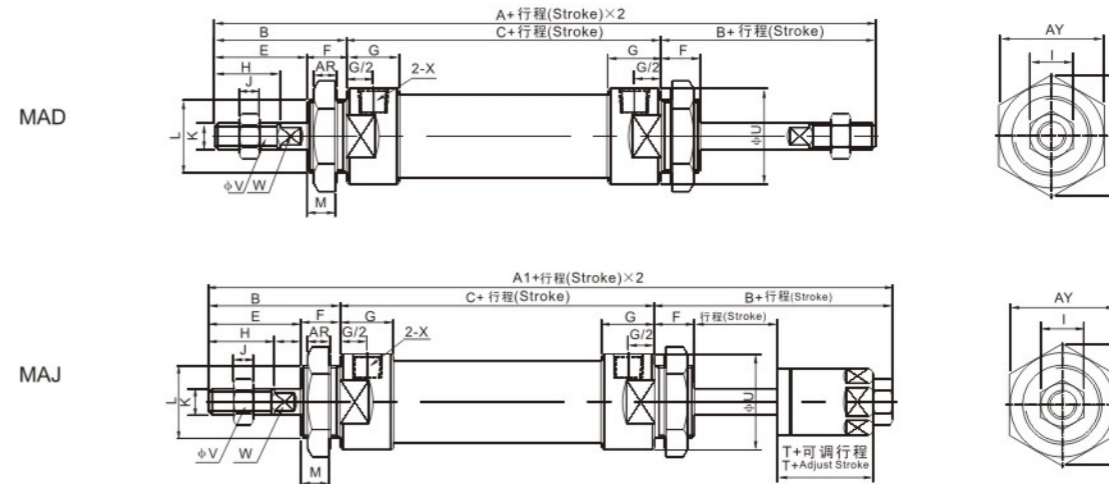
内径/符号 Bore/Symbol	A	A1	A2	B	C	D	D1	E	F	G	H	I	J	K
16	114	114	98	38	60	16	16	22	16	10	16	10	5	M6×1
20	137	128	116	40	76	21	12	28	12	16	20	12	6	M8×1.25
25	141	134	120	44	76	21	14	30	14	16	22	17	6	M10×1.25
32	147	134	120	44	76	27	14	30	14	16	22	17	6	M10×1.25
40	149	136	122	46	76	27	14	32	14	16.7	24	17	7	M12×1.25

内径/符号 Bore/Symbol	L	M	P	Q	R	R1	S	U	V	W	X	AR	AX	AY
16	M16×1.5	14	6	12	14	14	9	21	6	5	M5	6	24	27.5
20	M22×1.5	10	8	16	19	10	12	27	8	6	G1/8"	7	33	29
25	M22×1.5	12	8	16	19	14	12	30	10	8	G1/8"	7	33	29
32	M24×2.0	12	10	16	25	14	15	35	12	10	G1/8"	8	37	32
40	M30×2.0	12	12	20	25	14	15	41.6	16	14	G1/8"	9	47	41


MA 系列不锈钢迷你气缸/MA Series Stainless Steel Mini Cylinder
● 外形尺寸图/Main Dimensions(mm)

MA 系列不锈钢迷你气缸/MA Series Stainless Steel Mini Cylinder
● 尺寸表/Dimension Sheet

符号/Symbol	A		A1		A2		B	C		D	D1	E	F	G	H	I	J
	缸径/行程/Bore/Stroke	0-50	51-100	0-50	51-100	0-50	51-100	0-50	51-100								
16	114	139	128	153	98	123	38	60	85	16	16	22	16	10	16	10	5
20	137	162	134	159	116	141	40	76	101	21	12	28	12	16	20	12	6
25	141	166	134	159	120	145	44	76	101	21	14	30	14	16	22	17	6
32	147	172	136	161	120	145	44	76	101	27	14	30	14	16	22	17	6
40	149	174	122	144	122	147	46	76	101	27	14	32	14	22	24	17	7

内径/符号/Inside Diameter/Symbol	K	L	M	P	Q	R	R1	S	U	V	W	X	AR	AX	AY
16	M6×1	M16×1.5	14	6	12	14	14	9	21	6	5	M5	6	25	22
20	M8×1.25	M22×1.5	10	8	16	19	10	12	27	8	6	G1/8"	7	33	29
25	M10×1.25	M22×1.5	12	8	16	19	12	12	30	10	8	G1/8"	7	33	29
32	M10×1.25	M24×2.0	12	10	16	25	12	15	35	12	10	G1/8"	8	37	32
40	M12×1.25	M30×2.0	12	12	20	25	12	15	41.6	16	14	G1/8"	9	47	41

● 外形尺寸图/Main Dimensions(mm)

● 尺寸表/Dimension Sheet

内径/符号/Inside Diameter/Symbol	A	A1	B	C	E	F	G	H	I	J	K
	16	136	135	38	60	22	16	10	16	10	5
20	156	153	40	70	28	12	16	20	12	6	M8×1.25
25	164	161	44	70	30	14	16	22	17	6	M10×1.25
32	164	161	44	70	30	14	16	22	17	6	M10×1.25
40	168	164	46	92	32	14	22	14	17	7	M12×1.25

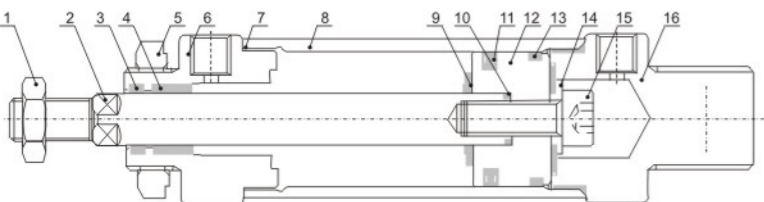
内径/符号/Inside Diameter/Symbol	L	M	U	V	W	X	AR	AX	AY	T
	16	M16×1.5	14	21	6	5	M5	6	25	22
20	M22×1.5	10	29	9	6	G1/8"	7	33	29	19
25	M22×1.5	12	34	10	8	G1/8"	7	33	29	21
32	M24×1.5	12	39.5	12	10	G1/8"	8	37	32	21
40	M30×2.0	12	49.5	16	12	G1/8"	9	47	41	21


MAL 系列铝合金迷你气缸/MAL Series Aluminum Alloy Mini Cylinder

DNC
SI
SC/SU
MA6432
MA
MAL
SDA
SG
CQ2
TN
ACCESSORY
SWITCH
KITS
JAC/JAD/HR


订购码/Ordering Code

MAL	—	—	—	—	—	—	—	—
型号	复动型	—	—	—	—	—	—	—
MAL:	复动型	后盖型式	空白:摆尾型	缸径	20	×	50	—
MSAL:	单动伸出型	CM:圆尾型	U:平尾型	Stroke	25	—	—	—
MALD:	双轴复动型	Back Cover Type	可调行程	Adjustable Stroke Type	0~100mm	—	—	—
MALC:	复动缓冲型	Blank:Swiveling Tail	磁石代号	空白:标准型	S	—	—	—
MALJ:	双轴可调型	CM:RoundTail	FA:	前盖固定型	LB	—	—	—
Type	Double Action type	U:Flat Tail	FA:	前盖固定型	—	—	—	—
MAL:	Double Action type	MSAL:	Single Extrusion Type	Blank:	基本型	—	—	—
MALD:	Single Extrusion Type	MALD:	Dual Double Action Type	With Magnet	LB:	前/后固定型	—	—
MALC:	Dual Double Action Type	MALC:	With Cushion Type	S:	FA:	前盖固定型	—	—
MALJ:	Double-shaft	MALJ:	Double-shaft	With Magnet	SDB:	后盖摆动型	—	—
Adjustable Stroke Type	Adjustable Stroke Type				Fixed Type	—	—	—

内部结构/Internal structure


序号/NO	名称/Designation	序号/NO	名称/Designation
1	活塞杆螺母/Piston Rod Nut	2	活塞杆/Piston Rod
3	前盖密封圈/Front Cover Seal Ring	4	含油轴承/Oiliness Bearing
5	前盖螺母/Front Cover Nut	6	前盖/Front Cover
7	管壁O型圈/Cover O-ring	8	铝管/Aluminum Tube
9	防撞垫片/Anti-crash Cushion	10	活塞杆O形圈/Piston rod O-Ring
11	活塞O环/Piston O-Ring	12	活塞/Piston
13	耐磨环/Wear Ring	14	缓冲密封圈/Seal Cushion
15	内六角螺栓/Hexagon screw	16	后盖/Back Over

行程/Stroke

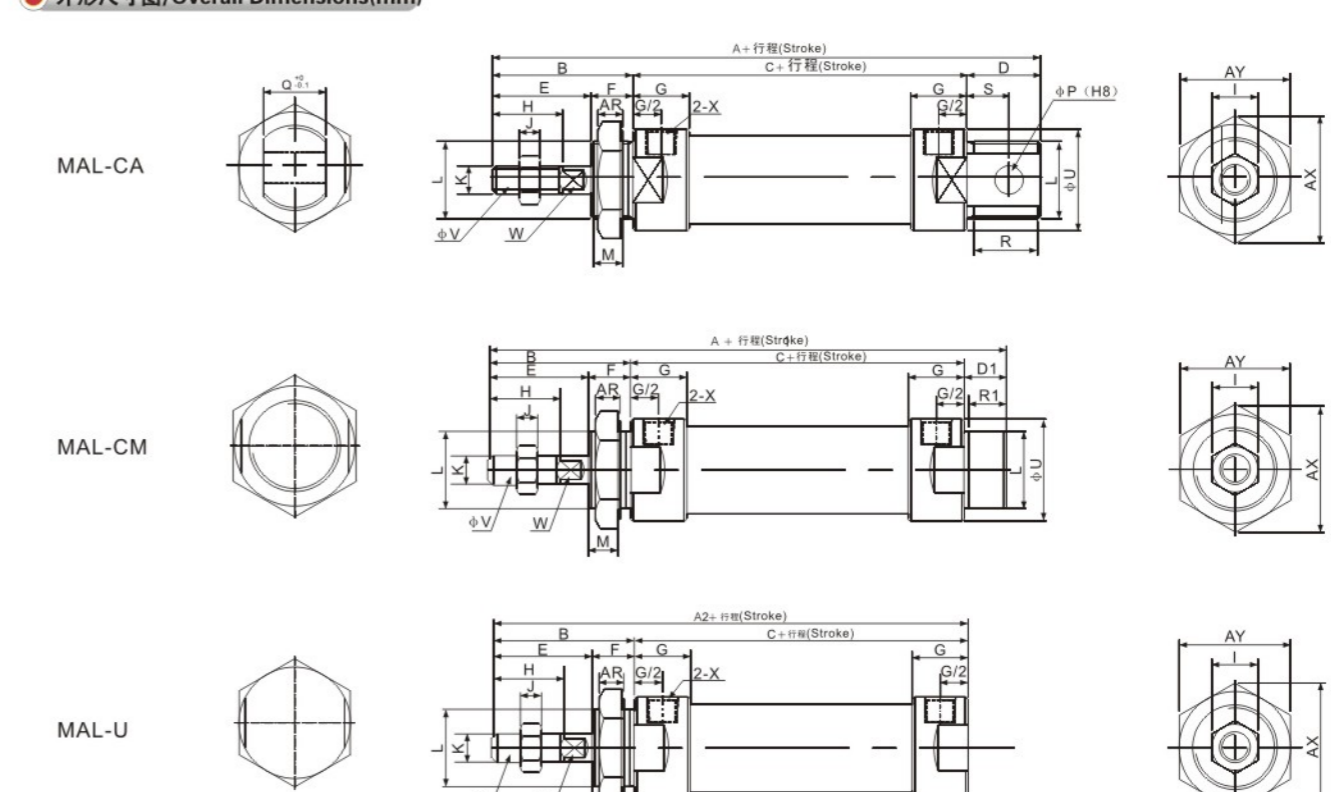
缸径/Bore(mm)	16	20	25	32	40
动作形式/Motion Pattern	复动型或单动式/Double Action or Single Action				
工作介质/Working Medium	空气/Air				
固定型式/Fixed Type	基本型/Normal Type	LB型/ Type	FA型/ Type	SDB型/ Type	
使用压力范围/Operating Voltage Range	0.1~0.9MPa				
保证耐压/Ensured Pressure Resistance	1.35MPa				
使用温度范围/Operating Temperature Range	-5~70°C				
使用速度范围/Operating Speed Range	30~800mm/s				
缓冲型式/Buffer Type	标准型/Standard Type	防撞垫片/Anti-crash cushion			
	缓冲型/Damping Type	-	可调式缓冲/Adjustable cushion		
接管口径/Port Size	M5×0.8	G1/8"		G1/4"	

我公司还可提供端盖上进出气孔为平的产品，如果你需要此类产品，请特别说明。

Our Company can also make flat for cylinder covers inlet and outlet position. If you require this, it should be specified.

MAL系列铝合金迷你气缸/MAL Series Aluminum Alloy Mini Cylinder
行程/Stroke

缸径/Bore(mm)	标准行程/Standard Stroke										最大行程/Max.Stroke	容许行程/Permissible Stroke
16	25	50	75	80	100	125	160	175	200		300	500
20	25	50	75	80	100	125	160	175	200	250	300	500
25	25	50	75	80	100	125	160	175	200	250	300	500
32	25	50	75	80	100	125	160	175	200	250	300	500
40	25	50	75	80	100	125	160	175	200	250	300	500

外形尺寸图/Overall Dimensions(mm)

尺寸表/Dimension Sheet

内径/符号 Bore/Symbol	A	A1	A2	B	C	D	D1	E	F	G	H	I	J	K
16	114	114	98	38	60	16	16	22	14	11	16	10	5	M6×1
20	131	122	110	40	70	21	12	28	12	16	20	12	6	M8×1.25
25	135	128	114	44	70	21	14	30	14	16	22	17	6	M10×1.25
32	141	128	114	44	70	27	14	30	14	16	22	17	6	M10×1.25
40	165	152	138	45	92	27	14	32	14	22	24	17	7	M12×1.25

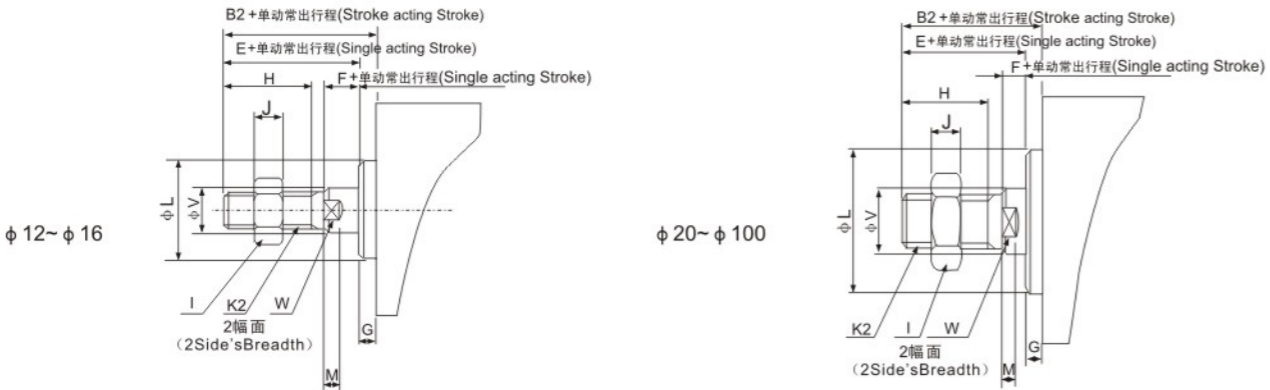
内径/符号 Bore/Symbol	L	M	P	Q	R	R1	S	U	V	W	X	AR	AX	AY
16	M16×1.5	8	6	12	14	13	9	21	6	5	M5	6	25	22
20	M22×1.5	10	8	16	19	12	12	29	8	6	G1/8"	7	33	29
25	M22×1.5	12	8	16	19	14	12	34	10	8	G1/8"	7	33	29
32	M24×2.0	12	10	16	25	14	15	39.5	12	10	G1/8"	8	37	32
40	M30×2.0	12	12	20	25	14	15	49.5	16	14	G1/4"	9	37	41


SDA 系列薄型气缸/SDA Series Thin Type(Compact) Cylinder
● 规格/Specifications

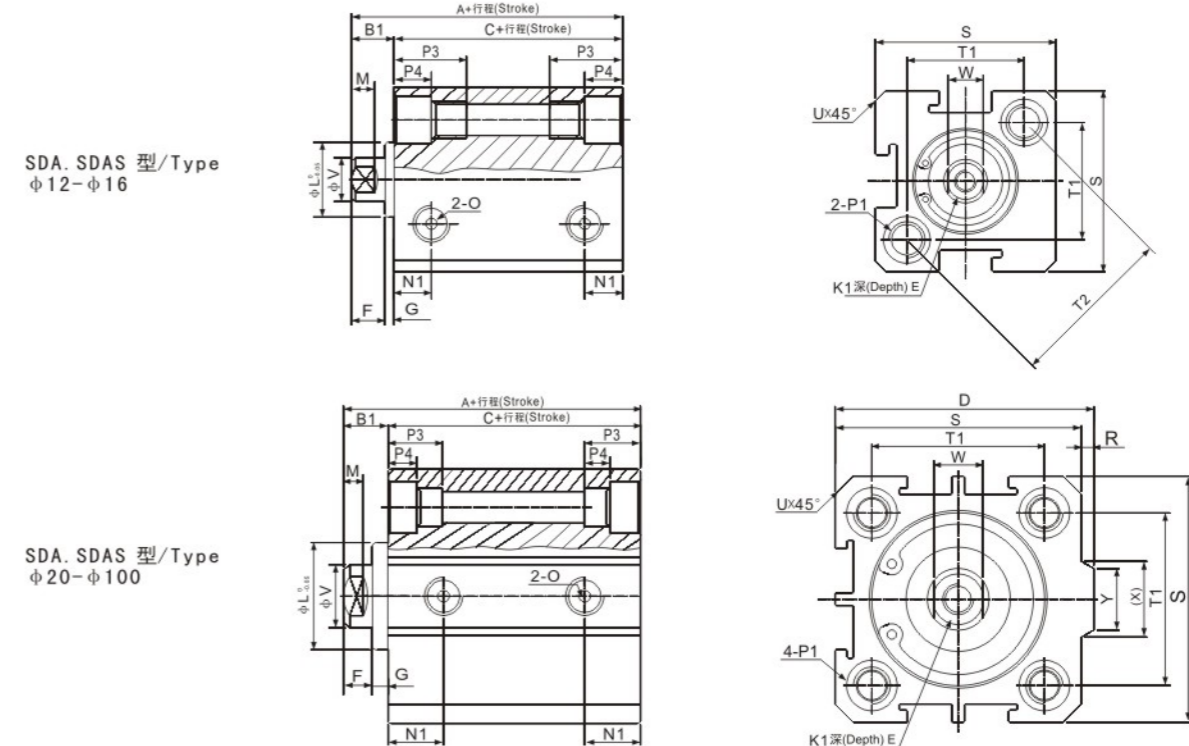
DNC	内径/Bore(mm)	12	16	20	25	32	40	50	63	80	100
动作形式/Motion Pattern											
单动伸出型 单动引入型/Single Action Extrusion type Single Action Drawing-in Type											
工作介质/Working Medium											
空气/Air											
使用压力范围/Operating Pressure Range											
0.1~0.9MPa											
使用耐压/Ensured Pressure Resistance											
1.35MPa											
使用温度范围/Operating Temperature Range											
-5~70°C											
使用速度范围/Operating Speed Range											
30~500mm/s											
0.2~0.9MPa											
保证耐压/Ensured Pressure Resistance											
1.35MPa											
使用温度范围/Operating Temperature Range											
-5~70°C											
缓冲型式/Buffer Type											
固定缓冲/Fixed Type Buffer											
接管口径/Port Size											
M5×0.8											
G1/8"											
G1/4"											
G3/8"											

● 行程/Stroke

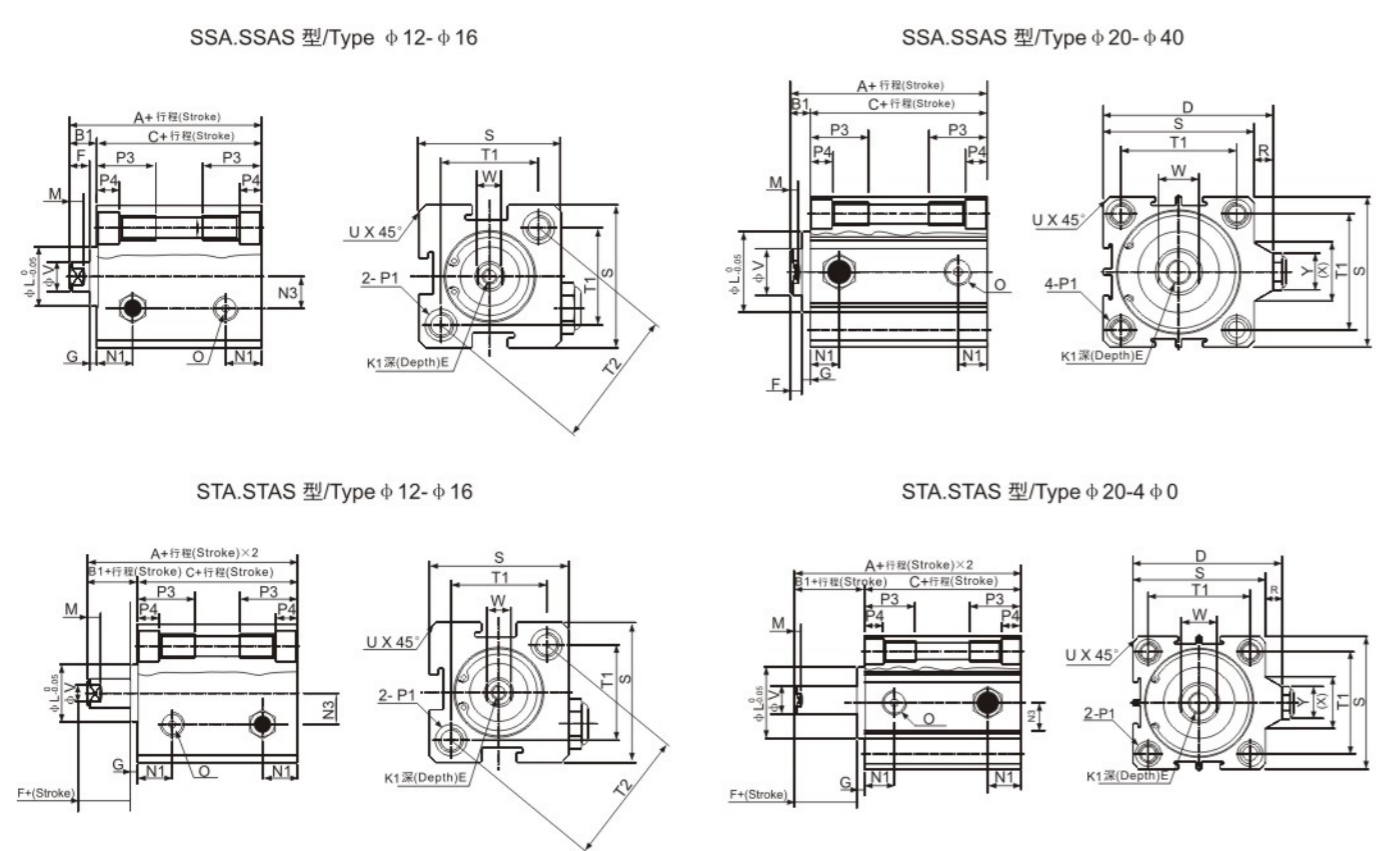
内径/Bore(mm)	12	16	20	25	32	40	50	63	80	100
复动型/Double Action	不附磁/Not attach magnet	5~60 mm 每5mm一级 Every 5mm is grouped as one grade	5~85 mm 每5mm一级 Every 5mm is grouped as one grade	5~90 mm 每5mm一级 Every 5mm is grouped as one grade	100~110mm 每5mm一级 Every 5mm is grouped as one grade	5~90 mm 每5mm一级 Every 5mm is grouped as one grade	100~130mm 每5mm一级 Every 5mm is grouped as one grade	100~120 mm 每5mm一级 Every 5mm is grouped as one grade	-	-
	附磁型/Attach magnet	5~50 mm 每5mm一级 Every 5mm is grouped as one grade	5~75mm 每5mm一级 Every 5mm is grouped as one grade	5~90 mm 每5mm一级 Every 5mm is grouped as one grade	100mm	5~90 mm 每5mm一级 Every 5mm is grouped as one grade	100~120 mm 每5mm一级 Every 5mm is grouped as one grade	-	-	-
单动型/Single Action	不附磁/Not attach magnet	5~30 mm 每5mm一级 Every 5mm is grouped as one grade	-	-	5~30 mm 每5mm一级 Every 5mm is grouped as one grade	-	-	-	-	-
	附磁型/Attach magnet	5~30 mm 每5mm一级 Every 5mm is grouped as one grade	-	-	5~30 mm 每5mm一级 Every 5mm is grouped as one grade	-	-	-	-	-
最大行程/Max Stroke	60mm	100mm	120mm	-	-	130mm	-	-	-	-

● 外形尺寸图/Main Dimensions(mm)


缸径/行程/Bore/Stroke	B2	E	F	G	H	I	J	K2	L	M	V	W
12	17	16	4	1	10	8	4	M5×0.8	10.2	2.8	6	5
16	17.5	16	4	1.5	10	8	4	M5×0.8	11	2.8	6	5
20	20.5	19	4	1.5	13	10	5	M6×1.0	16	2.8	8	6
25	23	21	4	2	15	12	6	M10×1.5	17	2.8	10	8
32	25	22	4	3	15	17	6	M14×1.5	22	2.8	12	10
40	35	32	4	3	25	19	8	M18×1.5	28	2.8	16	14
50	37	33	5	4	25	27	11	M18×1.5	38	2.8	20	17
63	37	33	5	4	25	27	11	M22×1.5	40	2.8	20	17
80	44	39	6	5	30	32	13	M22×1.5	45	4	25	22
100	50	45	7	5	35	36	13	M26×1.5	55	4	32	27

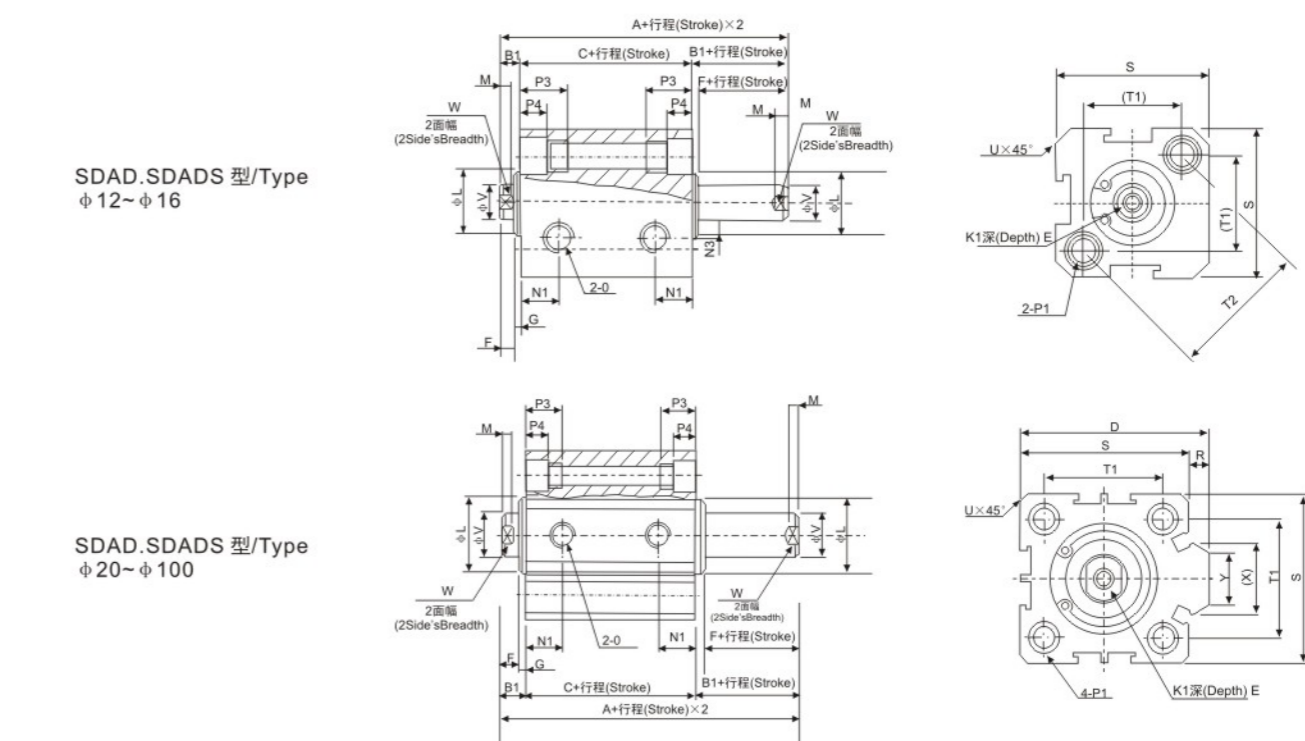
SDA 系列薄型气缸/SDA Series Thin Type(Compact) Cylinder
● 外形尺寸图/Main Dimensions(mm)

● 尺寸表/Dimension Sheet

型式/Type 内径/符号/Bore Size/Symbol	标准型/Standard type			附磁性/Attach Magnet D	E 行程/Stroke≤10	F	G	K1	L	M	N1
	A	B1	C								
12	22	5	17	32	5	27	-	6	4	1	M3×0.5 10.2 2.8 6.3
16	24	5.5	18.5	34	5.5	28.5	-	6	4	1.5	M3×0.5 11 2.8 7.3
20	25	5.5	19.5	35	5.5	29.5	36	8	4	1.5	M4×0.7 15 2.8 7.5
25	27	6	21	37	6	31	42	10	4	2	M5×0.8 17 2.8 8
32	31.5	7	24.5	41.5	7	34.5	50	12	4	3	M6×1 22 2.8 9
40	33	7	28	43	7	36	58.5	12	4	3	M8×1.25 28


SDA 系列薄型气缸/SDA Series Thin Type(Compact) Cylinder
● 外形尺寸图/Main Dimensions(mm)

● 尺寸表/Dimension Sheet

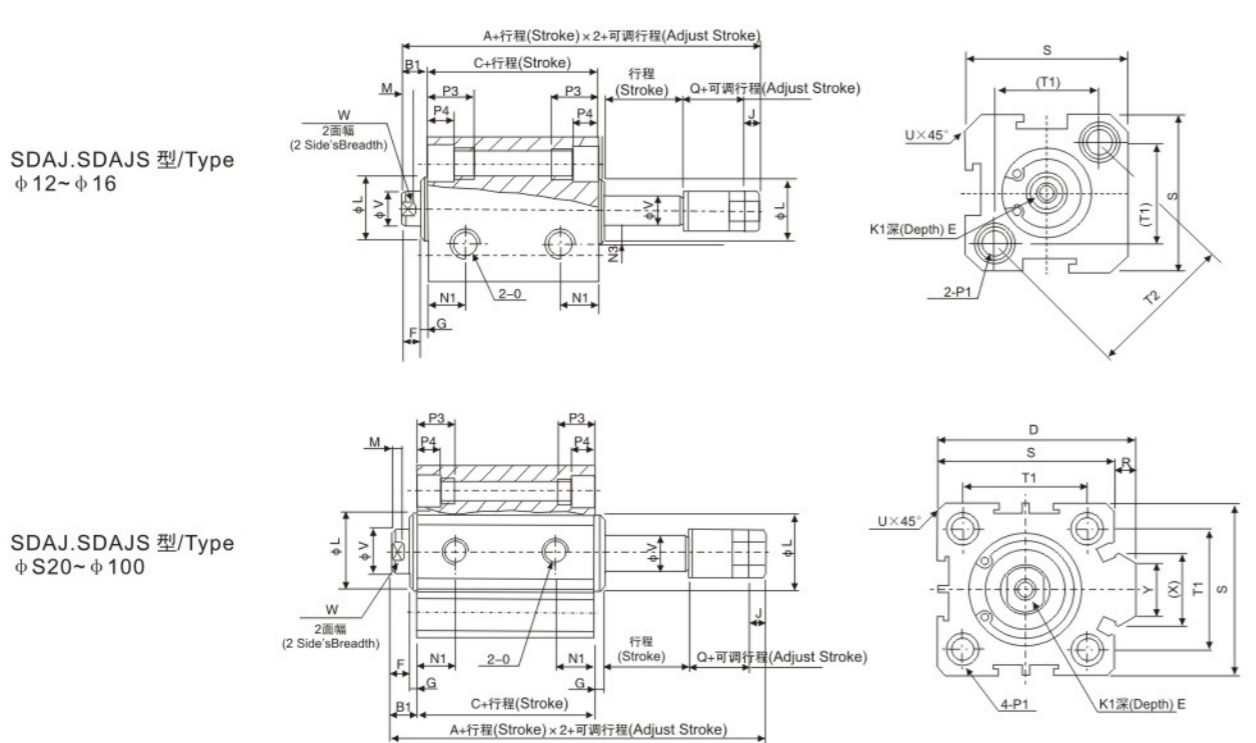
型式/Type	标准型/Standard Type				附磁性/Attach magnet				D	E	F	G	K1	L	M	N1		
	A		B1	C		A		B1	C									
	≤ 10	> 10		≤ 10	> 10	≤ 10	> 10		≤ 10	> 10								
12	32	42	5	27	37	42	52	5	37	47	-	6	4	1	M3×0.5	10.2	2.8	6.3
16	34	44	5.5	28.5	38.5	44	54	5.5	38.5	48.5	-	6	4	1.5	M3×0.5	11	2.8	7.3
20	35	45	5.5	29.5	39.5	45	55	5.5	39.5	49.5	36	8	4	1.5	M4×0.7	16	2.8	7.5
25	37	47	6	34	41	47	57	6	41	51	42	10	4	2	M5×0.8	17	2.8	8
32	41.5	51.5	7	34.5	44.5	51.5	61.5	7	44.5	54.5	50	12	4	3	M6×1	22	2.8	9
40	43	53	7	36	46	53	63	7	46	56	58.5	12	4	3	M8×1.25	28	2.8	10

内径/符号/ Bore Size/Symbol	N3	O	P1				P3	P4	R	S	T1	T2	U	V	W	X	Y
			A	B1	C	D											
12	6	M5×0.8	双边(Double Sides): $\phi 6.5/\text{牙(Thread)}$:M5×0.8/通孔(Through ports): $\phi 4.2$	12	4.5	-	25	16.2	23	1.6	6	5	-	-	-	-	-
16	6.5	M5×0.8	双边(Double Sides): $\phi 6.5/\text{牙(Thread)}$:M5×0.8/通孔(Through ports): $\phi 4.2$	12	4.5	-	29	19.8	28	1.6	6	5	-	-	-	-	-
20	-	M5×0.8	双边(Double Sides): $\phi 6.5/\text{牙(Thread)}$:M5×0.8/通孔(Through ports): $\phi 4.2$	14	4.5	2	34	24	-	2.1	8	6	11.3	10	-	-	-
25	-	M5×0.8	双边(Double Sides): $\phi 8.2/\text{牙(Thread)}$:M6×1.0/通孔(Through ports): $\phi 4.6$	15	5.5	2	40	28	-	3.1	10	8	12	10	-	-	-
32	-	G1/8"	双边(Double Sides): $\phi 8.2/\text{牙(Thread)}$:M6×1.0/通孔(Through ports): $\phi 4.6$	16	5.5	6	44	34	-	2.15	12	10	18.3	15	-	-	-
40	-	G1/8"	双边(Double Sides): $\phi 10/\text{牙(Thread)}$:M8×1.25/通孔(Through ports): $\phi 6.5$	20	7.5	6.5	52	40	-	2.25	16	14	21.3	16	-	-	-

SDA 系列薄型气缸/SDA Series Thin Type(Compact) Cylinder
● 外形尺寸图/Main Dimensions(mm)

● 尺寸表/Dimension Sheet

型式/Type	内径/符号/ Bore Size/Symbol	标准型/Standard Type			附磁性/Attach magnet			D	E		F	G	K1	L	M	N1
		A	B1	C	A	B1	C		Stroke < 10	Stroke > 10						
12	27	5	17	37	5	27	-	-	6	6	4	1	M3×0.5	10.2	2.8	6.3
16	29.5	5.5	18.5	39.5	5.5	28.5	-	-	6	6	4	1.5	M3×0.5	11	2.8	7.3
20	30.5	5.5	19.5	40.5	5.5	29.5	36	8行程(Stroke)=5 时为(itis)6.5	8	12	4	1.5	M4×0.7	16	2.8	7.5
25	33	6	21	43	6	31	42	10行程(Stroke)=5 时为(itis)7	10	15	4	2	M5×0.8	17	2.8	8
32	38.5	7	24.5	48.5	7	34.5	50	8	12	4	3	M6×1	22	2.8	9	
40	40	7	28	50	7	36	58.5	9	12	4	3	M8×1.25	28	2.8	10	
50	46	9	28	56	9	38	71.5	11	15	5	4	M10×1.5	38	2.8	10.5	
63	50	9	32	60	9	42	84.5	11	15	5	4	M10×1.5	40	2.8	11.8	
80	63	11	41	73	11	51	104	14	20	6	5	M14×1.5	45	4	14.5	
100	75	12	51	85	12	61	124	18	20	7	5	M18×1.5	55	4	20.5	

内径/符号/ Bore Size/Symbol	N3	O	P1				P3	P4	R	S	T1	T2	U	V	W	X	Y


SDA 系列薄型气缸/SDA Series Thin Type(Compact) Cylinder
● 外形尺寸图/Main Dimensions(mm)

● 尺寸表/Dimension Sheet

型式/Type			标准型/Standard type			附磁性/Attach Magnet			D	E			F	G	K1	L	M	N1
内径/符号/Bore Size/Symbol			A	B1	C	A	B1	C		行程Stroke≤10	行程Stroke≤10							
12	22	5	17	32	5	27	-		6			4	1	M3×0.5	10.2	2.8	6.3	
16	24	5.5	18.5	34	5.5	28.5	-		6			4	1.5	M3×0.5	11	2.8	7.3	
20	25	5.5	19.5	35	5.5	29.5	36		8			4	1.5	M4×0.7	15	2.8	7.5	
25	27	6	21	37	6	34	42		10			4	2	M5×0.8	17	2.8	8	
32	31.5	7	24.5	41.5	7	34.5	50		12			4	3	M6×1	22	2.8	9	
40	33	7	28	43	7	36	58.5		12			4	3	M8×1.25	28	2.8	10	
50	37	9	28	47	9	38	71.5		15			5	4	M10×1.5	38	2.8	10.5	
63	41	9	32	51	9	42	84.5		15			5	4	M10×1.5	40	2.8	11.8	
80	52	11	41	62	11	51	104	15	20			6	5	M14×1.5	45	4	14.5	
100	63	12	51	73	12	61	124	18	20			7	5	M18×1.5	55	4	20.5	

内径/符号/Bore Size/Symbol	N3	O	P1			P3	P4	R	S	T1	T2	U	V	W	X	Y
12	6	M5×0.8	双边(Double Sides):Φ6.5/牙(Thread):M5×0.8/通孔(Through ports):Φ4.2			12	4.5	-	25	16.2	23	1.6	6	5	-	-
16	6.5	M5×0.8	双边(Double Sides):Φ6.5/牙(Thread):M5×0.8/通孔(Through ports):Φ4.2			12	4.5	-	29	19.8	28	1.6	6	5	-	-
20	-	M5×0.8	双边(Double Sides):Φ6.5/牙(Thread):M5×0.8/通孔(Through ports):Φ4.2			14	4.5	2	34	24	-	2.1	8	6	11.3	10
25	-	M5×0.8	双边(Double Sides):Φ6.5/牙(Thread):M6×1.0/通孔(Through ports):Φ4.6			15	5.5	2	40	28	-	3.1	10	8	12	10
32	-	G1/8"	双边(Double Sides):Φ6.5/牙(Thread):M6×1.0/通孔(Through ports):Φ4.6			16	5.5	6	44	34	-	2.15	12	10	18.3	15
40	-	G1/8"	双边(Double Sides):Φ6.5/牙(Thread):M8×1.25/通孔(Through ports):Φ6.5			20	7.5	6.5	52	40	-	2.25	16	14	21.3	16
50	-	G1/4"	双边(Double Sides):Φ6.5/牙(Thread):M8×1.25/通孔(Through ports):Φ6.5			25	8.5	9.5	62	48	-	4.15	20	17	30	20
63	-	G1/4"	双边(Double Sides):Φ6.5/牙(Thread):M8×1.25/通孔(Through ports):Φ6.5			25	8.5	9.5	75	60	-	3.15	20	17	28.7	20
80	-	G3/8"	双边(Double Sides):Φ6.5/牙(Thread):M12×1.75/通孔(Through ports):Φ9.2			25	10.5	10	94	74	-	3.65	25	22	36	26
100	-	G3/8"	双边(Double Sides):Φ6.5/牙(Thread):M12×1.75/通孔(Through ports):Φ11.3			30	13	10	114	90	-	3.65	32	27	35	26

SG 系列新薄型带导杆气缸/SG Series Three Shaft Cylinder
● 订购码/Ordering Code


SG
SG:SMC MGP系列导杆气缸
(常规已附磁)
SG: SMC MGP three-shaft cylinder with magnet

20x50
M:滑动轴承
B:滚珠导向轴承
M: Slide bearing type
B: Ball bearing type
内径x行程
Bore x Stroke
12-100mm
0-200mm

S
S: Always with magnet

DNC
SI
SC/SU
MA6432
MA
MAL
SDA
SG
CQ2
TN
ACCESSORY
SWITCH
KITS
JAC/JAD/HR

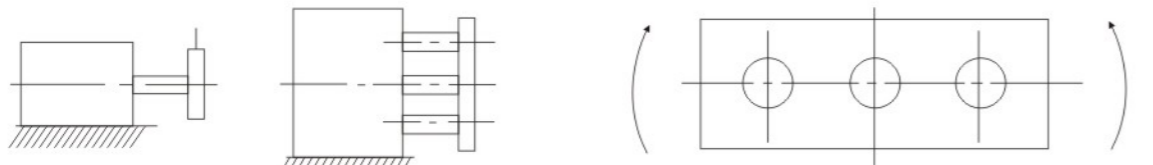
* SG 系列滑动轴承, 内径20mm, 行程60mm, 正确型号: SGM20X60

* SG 系列滚珠导向轴承, 内径32mm, 行程75mm, 正确型号: SGM32X75
Order example:
* SG type three-shaft cylinder, slide bearing type, 20mm bore, 60mm stroke,
Model: SGM 20X60-S
* SG type three-shaft cylinder, ball bearing type, 32mm bore, 75mm stroke,
with magnet, Model: SGB32X75-S

● 规格/Specifications

内径 / Bore Size(mm)	12	16	20	25	32	40	50	63	80	100
保证耐压 / Guaranteed pressure (Bar)					15.3					
工作压力 / Working pressure (Bar)						1.2~10.2				
工作温度 / Working temperature (°C)						-10-60				
活塞速度 / Piston speed (mm/s)					50-500					50-400
缓冲 / Cushion										橡胶缓冲 / Ruvvwe cuation

内径 / Bore(mm)	12	16	20	25	32	40	50	63	80	100
行程公差 / Tolerance of stroke							+1.5	0		
滑动轴承 / 珠导向轴承 / Ball guide bearing										
活塞杆不转动精度 Non-rotating accuracy										
滑动轴承 / Slide bearing	±0.08°	±0.07°	±0.06°	±0.05°	±0.04°					
滚珠导向轴承 / Ball guide bearing	±0.10°	±0.09°	±0.08°	±0.06°	±0.05°					
接管口径 / Port Size	M5x0.8		G 1/8		G 1/4		G 3/8			


SG 系列新薄型带导杆气缸/SG Series Three Shaft Cylinder
● 外形尺寸图/Main Dimensions(mm)

● 规格/Specifications

内径 Bore(mm)	型式 Model	最大侧面负载 Permit Side Load F(N)											
		行程 / Stroke(mm)											
		10	20	25	30	40	50	75	100	125	150	175	200
12	SGM	24	19	-	17	14	13	26	22	-	-	-	-
	SGB	37	27	-	22	35	30	23	18	-	-	-	-
16	SGM	38	31	-	27	23	21	37	32	-	-	-	-
	SGB	54	40	-	32	54	47	35	28	-	-	-	-
20	SGM	-	49	-	43	38	35	87	75	66	59	54	49
	SGB	-	58	-	48	101	90	70	58	62	54	48	43
25	SGM	-	69	-	60	54	49	116	100	88	79	71	65
	SGB	-	82	-	68	132	118	93	77	80	70	62	55
32	SGM	-	-	203	-	-	164	182	159	142	127	116	106
	SGB	-	-	191	-	-	157	164	144	203	186	171	158
40	SGM	-	-	203	-	-	164	182	159	142	127	116	106
	SGB	-	-	190	-	-	157	163	144	203	185	171	158
50	SGM	-	-	296	-	-	245	273	241	216	195	179	164
	SGB	-	-	208	-	-	173	223	199	264	242	224	207
63	SGM	-	-	296	-	-	245	273	241	216	195	179	164
	SGB	-	-	206	-	-	171	221	196	262	240	221	205
80	SGM	-	-	352	-	-	297	368	329	298	272	251	232
	SGB	-	-	243	-	-	373	364	331	302	278	256	238
100	SGM	-	-	515	-	-	445	498	450	410	377	349	325
	SGB	-	-	360	-	-	407	503	460	423	390	362	337

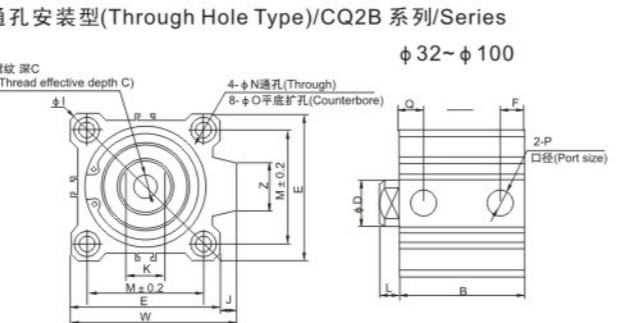
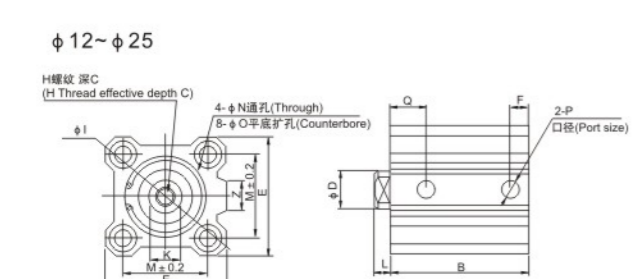
内径 Bore(mm)	型式 Model	最大抵抗扭力 Permit Torque F(N)											
		行程 / Stroke(mm)											
		10	20	25	30	40	50	75	100	125	150	175	200
12	SGM	0.39	0.32	-	0.27	0.24	0.21	0.43	0.36	-	-	-	-
	SGB	0.61	0.45	-	0.35	0.58	0.50	0.37	0.29	-	-	-	-
16	SGM	0.69	0.58	-	0.49	0.43	0.38	0.69	0.58	-	-	-	-
	SGB	0.99	0.74	-	0.59	0.99	0.86	0.65	0.52	-	-	-	-
20	SGM	-	1.05	-	0.93	0.83	0.75	1.88	1.63	1.44	1.28	1.16	1.06
	SGB	-	1.26	-	1.03	2.17	1.94	1.52	1.25	1.34	1.17	1.03	0.93
25	SGM	-	1.76	-	1.55	1.38	1.25	2.96	2.57	2.26	2.02	1.83	1.67
	SGB	-	2.11	-	1.75	3.37	3.02	2.38	1.97	2.05	1.78	1.58	1.41
32	SGM	-	-	6.35	-	-	5.13	5.69	4.97	4.42	3.98	3.61	3.31
	SGB	-	-	5.95	-	-	4.89	5.11	4.51	6.34	5.79	5.33	4.93
40	SGM	-	-	7	-	-	5.66	2.27	5.48	4.87	4.38	3.98	3.65
	SGB	-	-	6.55	-	-	5.39	5.62	4.96	6.98	6.38	5.87	5.43
50	SGM	-	-	13	-	-	10.8	12	10.6	9.5	8.6	7.86	7.24
	SGB	-	-	9.17	-	-	7.62	9.83	8.74	11.6	10.7	9.83	9.12
63	SGM	-	-	14.7	-	-	12.1	13.5	11.9	10.7	9.69	8.86	8.16
	SGB	-	-	10.2	-	-	8.48	11	9.74	13	11.9	11	10.2
80	SGM	-	-	21.9	-	-	18.6	22.9	20.5	18.6	17	15.6	14.5
	SGB	-	-	15.1	-	-	23.3	22.7	20.6	18.9	17.3	16	14.8
100	SGM	-	-	38.8	-	-	33.5	37.5	33.8	30.9	28.4	26.2	24.4
	SGB	-	-	27.1	-	-	30.6	37.9	34.6	31.8	29.3	27.2	25.3

CQ2 系列薄型气缸/CQ2 Series Compact Cylinder


CQ2B 32×50

● 订购码/Ordering Code


内径/Bore(mm)	12	16	20	25	32	40	50	63	80	100
工作介质/Working Medium										
空气/Air										


CQ2 系列薄型气缸/CQ2 Series Compact Cylinder
外形尺寸图/Main Dimensions(mm)

双动气缸尺寸表 Dimension Sheet(Double Action)

型号/Model	行程范围 Stroke range (mm)	B	ΦD	E	F	H	C	ΦI	J	K	L	M	ΦN	ΦO		P		Q		W		Z	
														ΦO	P	Q	W	Z					
CQ2B12-□D	5~30	17±st	6	25	5	M3×0.5	6	32	-	5	3.5	15.5	3.5	6.5深/depth 3.5	M5×0.8	7.5	-	-					
CQ2B16-□D	5~30	18.5±st	8	29	5.5	M4×0.7	8	38	-	6	3.5	20	3.5	6.5深/depth 3.5	M5×0.8	8	-	10					
CQ2B20-□D	5~50	19.5±st	10	36	5.5	M5×0.8	7	47	-	8	4.5	25.5	5.5	9深/depth 7	M5×0.8	9	-	10					
CQ2B25-□D	5~50	22.5±st	12	40	5.5	M6×1.0	12	52	-	10	5	28	5.5	9深/depth 7	M5×0.8	11	-	10					
CQ2B32-□D	5~50	23±st	16	45	5.5	M8×1.25	13	60	4.5	14	7	34	5.5	9深/depth 7	M5×0.8	11.5	49.5	18					
CQ2B40-□D	5~50	29.5±st	16	52	8	M8×1.25	13	69	5	14	7	40	5.5	9深/depth 7	1/8	11	57	18					
CQ2B50-□D	10~50	30.5±st	20	64	10.5	M10×1.5	15	86	7	17	8	50	6.6	11深/depth 8	1/4	10.5	71	22					
CQ2B63-□D	10~50	36±st	20	77	10.5	M10×1.5	15	103	7	17	8	60	9	14深/depth 10.5	1/4	15	84	22					
CQ2B80-□D	10~50	43.5±st	25	98	12.5	M16×2.0	21	132	6	22	10	77	11	17.5深/depth 13.5	3/8	16	104	26					
CQ2B100-□D	10~50	53±st	30	117	13	M20×2.5	27	156	6.5	27	12	94	11	17.5深/depth 13.5	3/8	23	123.5	26					

注/Note 2)长行程(Long Stroke)

型号/Model	行程 (mm)	B	F	P	Q	St=行程(Stroke)		
						ΦO	W	Z
32	75,100	33	7.5	1/8	10.5			
40	75,100	39.5	8	1/8	11			
50	75,100	40.5	10.5	1/4	10.5			
63	75,100	46	10.5	1/4	15			
80	75,100	53.5	12.5	3/8	16			
100	75,100	63	13	3/8	23			

注1) 标准行程是每5mm相隔。

Note1):Standard stroke is at 5mm interval

注2) 行程有55mm至100mm之间的中间行程(55.60,65.70,80,85,90,95), 加5.10,15或20mm厚的垫板。

Note2):The stroke is medium stroke between 55mm and 100mm(55,60,65,70,80,85,90,95) plus 5.10,15 or 20mm thick backing plate

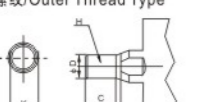
注3) 除非有特别指明, 通孔型气缸尺寸和两端内螺纹气缸尺寸是一样。

Note3):Unless specified the dimensions of the model with hole is the same as those of the model with female thread at boss ends.

单动的气缸尺寸表 / Dimension Sheet(Single Action)

型号/Model	B		ΦD	E	F		H	C	ΦI	J	K	L	M	ΦN	ΦO		P		Q		W		Z	
	5st	10st			5st	10st									ΦO	W	5st	10st	20st	5st	10st	W	Z	
CQ2B12-□S	22	27	-	6	25	5	5	M3×0.5	6	32	-	5	3.5	15.5	3.5	6.5深/depth 3.5	M5×0.8	-	7.5	7.5	-	-		
CQ2B16-□S	23.5	28.5	-	8	29	5.5	5.5	M4×0.7	8	38	-	6	3.5	20	3.5	6.5深/depth 3.5	M5×0.8	-	8	8	-	10		
CQ2B20-□S	24.5	29.5	-	10	36	5.5	5.5	M5×0.8	7	47	-	8	4.5	25.5	5.5	9深/depth 7	M5×0.8	-	9	9	-	10		
CQ2B25-□S	27.5	32.5	-	12	40	5.5	5.5	M6×1.0	12	52	-	10	5	28	5.5	9深/depth 7	M5×0.8	-	11	11	-	10		
CQ2B32-□S	28	33	-	16	45	5.5	7.5	M8×1.25	13	60	4.5	14	7	34	5.5	9深/depth 7	M5×0.8	1/8	-	11.5	11.5	49.5	18	
CQ2B40-□S	34.5	39.5	-	16	52	8	8	M8×1.25	13	69	5	14	7	40	5.5	9深/depth 7	1/8	-	11	11	57	18		
CQ2B50-□S	-	40.5	50.5	20	64	10.5	10.5	M10×1.5	15	86	7	17	8	50	6.6	11深/depth 8	-	1/4	10.5	10.5	71	22		

St=行程(Stroke)

活塞杆外螺纹/Outer Thread Type

活塞杆外螺纹 Outer Thread Type

缸径/ Bore (mm)	C	X	ΦD	H	L	K	ΦO		A		L	
							5st	10st	20st	5st	1	


TN 系列双缸气缸/TN Series Double-Shaft Cylinder

DNC
SI
SC/SU
MA6432
MA
MAL
SDA
SG
CQ2
TN
ACCESSORY
SWITCH
KITS
JAC/JAD/HR



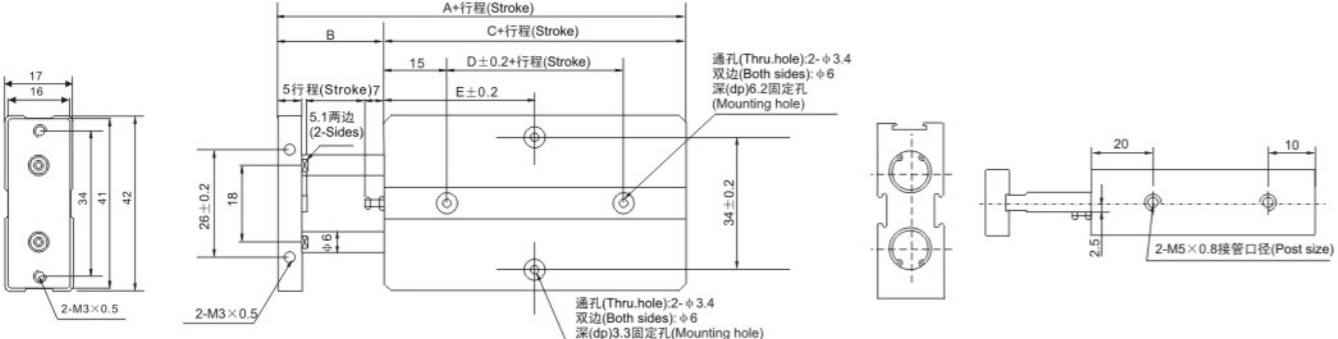
TN 20×25

订购码/Ordering Code

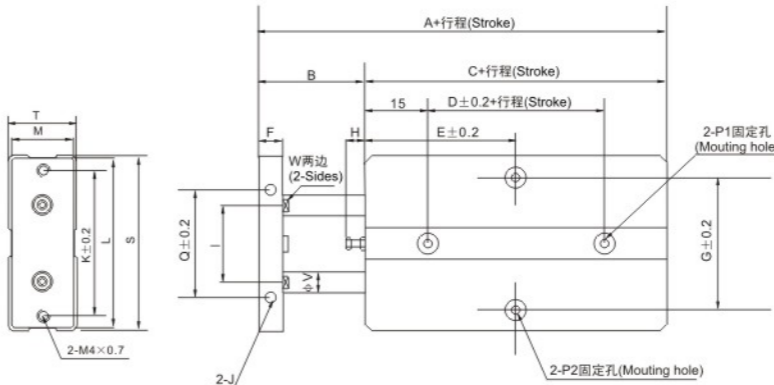
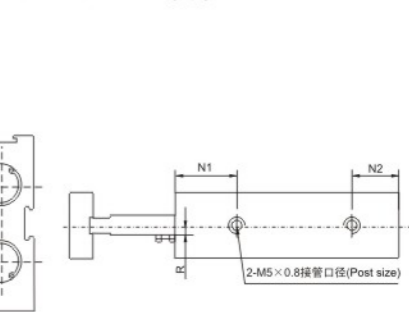
TN — **20** × **50** — **S**
系列代号
双轴复动型
Series Code
Double-Shaft
Double Action Type
缸径
Cylinder Bore
Φ10~Φ32mm
行程
Stroke
磁系代号
空白:标准型
S:内置磁环型
Magnet Code
Blank:Without Magnet
S:Attach Magnet

规格/Specifications

内径/Bore(mm)	10	16	20	25	32	动作型式/Motion Pattern
工作介质/Working Medium			复动型/Double action			空气/Air
使用压力范围/Operating Voltage Range				1~9kgf/cm ²		
保证耐压力/Ensured Pressure Resistance				10.5kgf/cm ²		
使用温度范围/Operating Temperature Range				-5~+70°C		
使用速度范围/Operating Speed Range			100~500mm/s			
调差行程/Adjustable Stroke			-10~0mm			
缓冲型式/Cushion Type			可调缓冲/Adjustable Cushion			
不回转精度/Non-rotating Precision	0.4°C			0.3°C		
接管口径/Port Size			M5×0.8			G1/8"

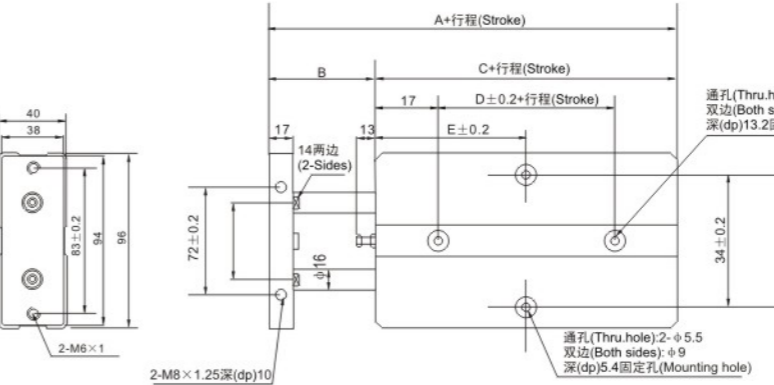
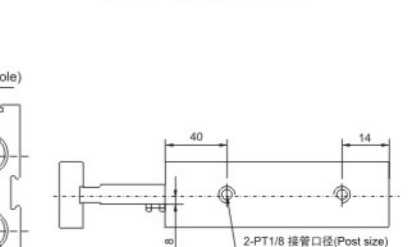
外形尺寸图/Main Dimensions(mm)
Φ10 TN 系列 /Series

尺寸表/Dimension Sheet

缸径/ Bore size	A	B	C	D	E
项目/Item					
10	63	12	51	10	30 30 35 40 45 50 55

TN 系列双缸气缸/TN Series Double-Shaft Cylinder
外形尺寸图/Main Dimensions(mm)

Φ16~Φ25 TN 系列 /Series

尺寸表/Dimension Sheet

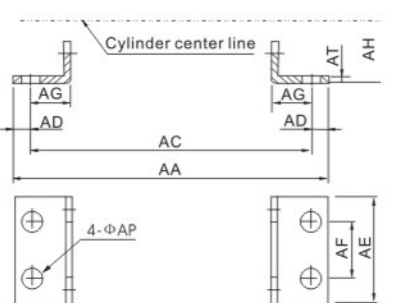
缸径/Bore size	A	B	C	D	E	F	G	H	I
项目/Item									
16	68	15	53	20	30 35 40 45 50 55 60 65 70 75 87.5 100	8	47	6	24
20	78	20	58	20	35 35 40 45 50 55 60 65 70 75 87.5 100	10	55	9	28
25	81	19	62	30	40 40 45 50 55 60 65 70 75 80 92.5 105	10	66	8	34

径/项目 Bore size/Item	J	K	L	M	N1	N2	P1	P2	Q	R	S	T	V	W
16	M4×0.7深(dp) 5	47	53	20	22	11	双边(Both sides): Φ7.5深(dp) 7.2mm 通孔(Thru.hole): Φ4.5	双边(Both sides): Φ8深(dp) 4.4mm 通孔(Thru.hole): Φ4.5	34	3	54	21	8	6.1
20	M4×0.7深(dp) 5	55	61	24	25	12	双边(Both sides): Φ7.5深(dp) 7.2mm 通孔(Thru.hole): Φ4.5	双边(Both sides): Φ8深(dp) 4.4mm 通孔(Thru.hole): Φ4.5	44	3.5	62	25	10	8.1
25	M4×0.7深(dp) 6	66	72	29	27	12	双边(Both sides): Φ7.5深(dp) 7.2mm 通孔(Thru.hole): Φ4.5	双边(Both sides): Φ8深(dp) 4.4mm 通孔(Thru.hole): Φ4.5	56	7	73	30	12	10.2

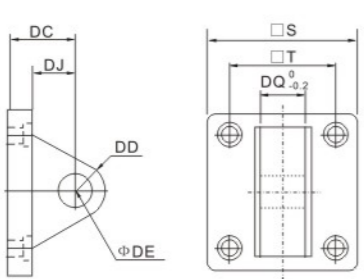
外形尺寸图/Main Dimensions(mm)

Φ32 TN 系列 /Series

尺寸表/Dimension Sheet

缸径/ Bore size	A	B	C	D	E
项目/Item					
32	108	30	78	35	45 50 55 60 65 70 75 80 85 90 100 125 150

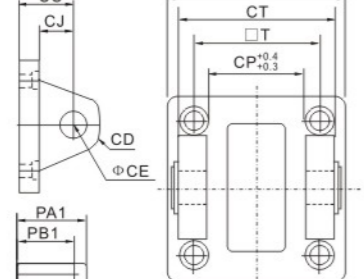

ISO 6431 标准气缸安装附件/ISO 6431 Standard Cylinder Accessories

ISO-LB型(Type)
支架(Foot Bracket)


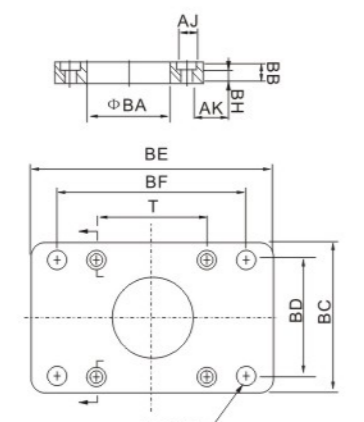
符号/缸径 Symbol/Bore	32	40	50	63	80	100	125	160	200
AA	158	179	190	209	248	266	290	340	380
AC	142	161	170	185	210	228	250	300	320
AD	8	9	10	12	19	19	20	20	30
AE	47	53	65	75	95	115	140	180	220
AF	32	36	45	50	63	75	90	115	135
AG	24	28	32	32	41	45	45	60	70
AH	32	36	45	50	63	71	90	115	135
AP	7	9	9	9	12	14.5	16.5	18.5	24
AT	3	3	3	3	4	4	6	6	9


ISO-CA型(Type)
单耳(Single Earring)


符号/缸径 Symbol/Bore	32	40	50	63	80	100	125	160	200
S	47	53	65	75	95	115	140	180	220
T	32.5	38	46.5	56.5	72	89	110	140	175
DC	22	25	27	32	36	41	50	55	60
DD	9	12	12	15	15	20	25	30	30
DE	10	12	12	16	16	20	25	30	30
DJ	13	16	17	22	22	27	33	35.5	36
DQ	25.8	27.8	31.7	39.7	49.7	59.7	69.7	89.7	89.7

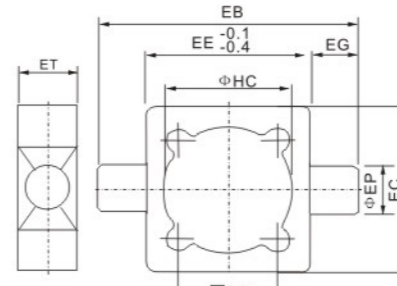

ISO-CB型(Type)
双耳(Double Earring)


符号/缸径 Symbol/Bore	32	40	50	63	80	100	125	160	200
CC	22	25	27	32	36	41	50	55	60
CD	9	12	12	15	15	20	25	30	30
CE	10	12	12	16	16	20	25	30	30
CJ	13	16	17	22	22	27	31	35.5	36
CP	26	28	32	40	50	60	70	90	90
CT	45	52	60	70	90	110	130	170	170
PA1	51	59	67	77	97	119	139	181	181
PB1	45.5	52.5	60.5	70.5	90.5	110.5	130.5	170.5	170.5
S	47	53	65	75	95	115	140	180	220
T	32.5	38	46.5	56.5	72	89	110	140	175


ISO-FA/FB型(Type)
法兰板(Flange)


符号/缸径 Symbol/Bore	32	40	50	63	80	100	125	160	200
AJ	11	11	14	14	17	17	19	25	25
AK	7	7	9	9	11	11	13	17	17
BA	30.5	35.5	40.5	45.5	45.5	55.5	60.5	65.5	75.5
BB	10	10	12	12	16	16	20	20	25
BC	47	53	65	75	95	115	140	180	220
BD	32	36	45	50	63	75	90	115	135
BE	80	90	110	125	154	186	224	280	320
BF	64	72	90	100	126	150	180	230	270
BH	4	4	4	6	6	8	8	12	
BP	7	9	9	9	12.5	14.5	16.5	18.5	24
T	32.5	38	46.5	56.5	72	89	110	140	175

ISO 6431 标准气缸安装附件/ISO 6431 Standard Cylinder Accessories

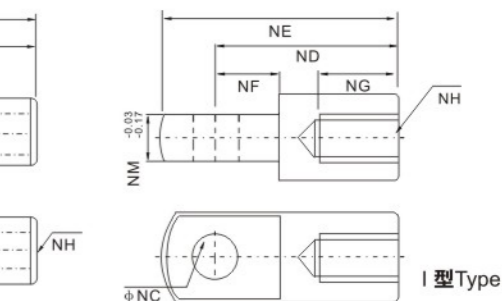
ISO-TC型(Type)
中摆(Central Trunnion)


符号/缸径 Symbol/Bore	32	40	50	63	80	100	125	160	200
EB	100	113	125	140	160	182	-	-	-
EC	52	63	74	80	105	128	-	-	-
ED	32.5	38	46.5	56.5	72	89	-	-	-
EE	52	63	75	90	105	128	-	-	-
EG	25	25	25	25	25	25	-	-	-
EP	12	16	16	20	20	25	-	-	-
ET	20	22	22	28	28	34	-	-	-
HC	37	45	55	68	87	107.5	-	-	-

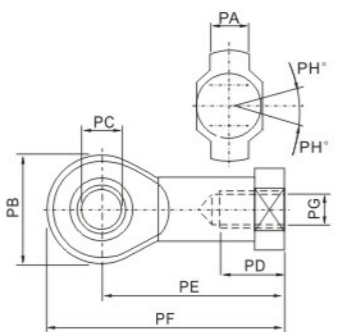
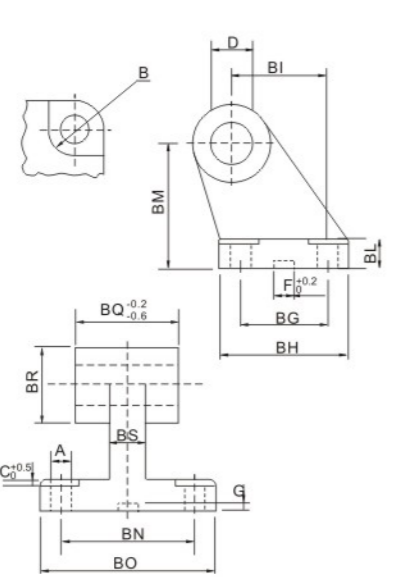
ISO-Y型接头(Joint)

ISO-Y+销子(Pin)

ISO-Y+卡扣(Clip)

Y型接头

ISO-I型(Type)接头(Joint)

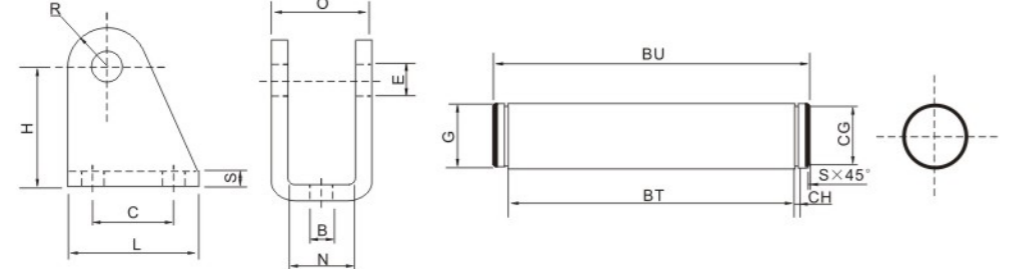
符号/缸径 Symbol/Bore	32	40	50	63	80	100	125	160	200
NA	19	25.4	32	32	44.4	44.4	55	70	70
NC	10	12	16	16	20	20	30	35	35
ND	40	48	64	64	80	80	110	144	144
NE	52	67	89	89	112	112	155	201	201
NF	15	24	32	32	40	40	50	55	55
NG	20	20	23	23	30	30	56	72	72
NH	M10×1.25	M12×1.25	M16×1.5</td						


ISO 6431 标准气缸安装附件/ISO 6431 Standard Cylinder Accessories

ISO-PHS型(Type)
鱼眼接头(Fish Eye Joint)

ISO-SDB型(Type)

M-FA-A型(Type)
法兰板(Flange)

符号/缸径 Symbol/Bore	B	C	C(MSA 系列/Series)		C(MSAL 系列/Series)		BB	BC	BD	BE	BF	BP	F	
			MA 系列(Series)	MAL 系列(Series)	0-50	51-100								
16	38	60	-	-	60	85	-	-	3	26	-	52	40	5.5 16
20	40	76	70	76	101	70	95	4	38	-	64	50	6.5 12	
25	44	76	70	76	101	70	95	4	38	-	64	50	6.5 14	
32	44	76	70	76	101	70	95	4	47	33	72	58	6.5 14	
40	46	76	92	76	101	92	117	4	50	36	84	70	6.5 14	

我公司还可提供此类用于迷你气缸法兰板，如果你需要此类产品，请在全部订购码后加上-A，如M-FA-32-A。
Our company can also provide this used for mini cylinder flange. If you need, pls add A after all ordering code, like M-FA-32-A.


M-U型(Type)
支架(Bracket)

符号/缸径Symbol/Bore	B	E	C	H	L	N	O	R	S	G	BT	CG	CH	BU	S
8/10	4.5	4	12.5	24	20	8.1	13	5	2.5	4	14	3.7	0.5	17	0.2
12/16	5.5	6	15	27	25	13	18	7	3	6	19	5.6	0.8	24	0.4
20/25	6.6	8	20	29.5	32	16.1	24	10	4	8	25.2	7.5	0.9	29.5	0.5

磁性开关/Magnetism Switch

型号/Model	产品/Product	接点型式/Contact Type	使用电压Working Voltage	尺寸/Diameter	适用气缸及沟槽Joint Pipe Bore
JC-03R		磁簧开关/Reed switch	5~240V DC/AC		
JC-15R		磁簧开关/Reed switch	5~240V DC/AC		
JC-21R		磁簧开关/Reed switch	5~240V DC/AC		
JC-31R		磁簧开关/Reed switch	5~240V DC/AC		
BK-81		BK 固定带系列 BK fixed metal band series	5~240V DC/AC		
PBN-01		PBN 固定钢带 PBN Series metal band	5~30V DC		
PN		PN 固定带系列 PN Series metal band	5~30V DC		
PAC		PAC 夹具 PAC Series clamp	5~240V DC/AC		
PM		PM夹具系列 PM Series clamp	5~240V DC/AC		
PI		PI 夹具系列 PI Series clamp	5~240V DC/AC		


气缸套件/Assembly kits for pneumatic cylinder

型号 Model	产品 Product	规格 Specification	型号 Model	产品 Product	规格 Specification	型号 Model	产品 Product	规格 Specification
DNC SI SC/SU MA6432 MA MAL SDA SG CQ2 TN ACCESSORY SWITCH KITS JAC/JAD/HR	DNC 套件/Kits (ISO6431 &VDMA 24562)	缸径/ Bore size: Φ 32,40, 50,63,80,100	SI 套件/Kits (ISO6431)		缸径/ Bore size: Φ 32,40,50, 63,80,100,125, 160,200, 250,320	SC 套件/Kits		缸径/ Bore size: Φ 32,40,50, 63,80,100,125, 160,200, 250,320
	MAL 套件/Kits	缸径/ Bore size: Φ 16,20, 25,32,40	MA 套件/Kits		缸径/ Bore size: Φ 16,20, 25,32,40	SDA 套件/Kits		缸径/ Bore size: Φ 12,16,20, 25,32,40,50, 63,80,100

如果你需要不同颜色的气缸端盖,请告诉我们。我们将根据你的要求来制作。
If you need the different color for cylinder cove,pls inform and we can produce according to your requirement.

气缸管及活塞杆/Tube and piston rod for pneumatic cylinder

型号 Model	产品 Product	规格 Specification	型号 Model	产品 Product	规格 Specification
DNC 方形管/ Square Aluminum Tube		缸径/Bore size: Φ 32,40,50, 63,80,100,125	SI 米字形管/ Mickey Mouse Aluminum Tube		缸径/Bore size: Φ 32,40,50, 63,80,100, 125,160,200
MA MA6432 不锈钢管 (高精度) Stainless Steel Tube (High precision)		缸径/Bore size: Φ 8,10,12, 16,20,25,32,40	SC,MAL 圆形管/ Round Aluminum Tube		缸径/Bore size: Φ 16,20, 25,32,40,50,63, 80,100,125,160, 200,250,320
活塞杆 45号钢 (镀铬) Piston rod (45# Steel Chrome-plated)		Bore size: Φ 6,8,10,12,16,20,25,32,40,45, 50,60,70,等/etc. 我们公司可以根据客户的需求提供不同直径的活塞杆,包括不锈钢的材质。 Our company can provide different diameters piston rods including stainless steel material's according to customers requirement.	SDA 铝管/ Aluminum Tube		缸径/Bore size: Φ 12,16,20,25,32, 40,50,63,80,100 通过我们提供的SDA铝管是未氧化的,如果你需要氧化过的铝管,请特别说明,因为价格不同。 Normally we provide SDA un-oxidized aluminium tube, if you need that with oxide, pls be specified, because price is different.

特殊气缸/Special Cylinder

告诉我们您的详细需求JXPC承诺50天之内完成您的特制产品
We are glad to finish all kinds of special cylinder in 50 days according to customers' requestment.


JAC/JAD系列缓冲器/JAC/JAD Series Shock Absorbers

订购码/Ordering Code

JAD — **25** — **25** — **1** — **N**

系列代码
JAC:多孔固定式
JAD:可调整式
JACD:多向缓冲式
Series
JAC:Porous fixed
JAD:Adjustable
JACD: Multi-buffer type

轴套外牙
Outer Thread

行程
Stroke
6~150mm

撞击速度
Impact speed
1.high-speed
2.Moderate Speed
3.Low speed

缓冲帽
Buffer cap
空白:带缓冲帽
N:不带缓冲帽

JAC 系列/Series

型号/Model	行程/Stroke	最大吸收能量 Max.Absorb Energy (NM)	小时吸收能量 Max.Absorb. Energy/Hour (NM)	最大有效能量/Max. Effective Mass(kg)			最高撞击速度/Max.Impact Speed (m/s)		
				1	2	3	1	2	3
JAC-0806	6	2	7,00	0.5	2	6	2	1	0.5
JAC-1005	5	3	10,800	1	3	7	3	1.5	0.8
JAC-1008	8	4	14,400	2	4	9	3	1.5	0.8
JAC-1210	10	5	18,000	5	10	30	2	1.5	0.8
JAC-1412	12	15	36,000	8	50	100	3	1.5	0.8
JAC-1416	16	20	40,000	10	70	150	3	1.5	0.8
JAC-1420	20	25	48,000	12	80	160	3	1.5	0.8
JAC-2020	20	40	48,000	30	200	700	3.5	2	1
JAC-2030	30	50	54,000	30	200	700	3.5	2	1
JAC-2050	50	60	66,000	60	400	1200	3.5	2	1
JAC-2525	25	80	60,000	200	800	1500	4	2.5	1
JAC-2540	40	120	84,000	300	1200	2000	4	2.5	1
JAC-2550	50	98	98,000	15	40	160	4	2.5	1
JAC-2580	80	150	127,500	20	50	200	4	2.5	1
JAC-3660	60	250	125,000	400	1500	2400	4	2.5	1
JAC-2030	30	45	54,000	40	300	900	3.5	2	1
JAC-2035	35	52	64,400	40	200	650	3.5	2	1

工作温度:-10~80°C/Working Temperature:-10~80°C

JAD 系列/Series

型号/Model	JAD-1410	JAD-1415	JAD-2016	JAD-2025	JAD-2525	JAD-2530	JAD-2540	JAD-2550	JAD-2580
行程/Stroke	10	15	16	25	25	30	40	50	80
最大吸收能量/Max.Absorb Energy(NM)	20	22	25	39	85	95	100	98	150
小时吸收能量/Max.Absorb.Energy/Hour(NM)	24,000	26,400	32,000	39,000	51,000	57,000	84,000	98,000	127,500
最大有效能量/Max. Effective Mass(kg)	80	120	200	312	400	480	700	720	800
最高撞击速度/Max.Impact Speed(m/s)	3.2	3.2	3.6	3.6	3.6	3.6	4.2	4.2	4.2

型号/Model	JAD-3625	JAD-3650	JAD-4225	JAD-4250	JAD-4275	JAD-64050	JAD-64100	JAD-64150
行程/Stroke	25	50	25	50	75	50	100	150
最大吸收能量/Max.Absorbing Energy(NM)	150	300	260	500	750	12,000	24,000	36,000
小时吸收能量/Max.Absorb.Energy/Hour(NM)	90,000	108,000	130,000	155,000	187,000	1,560,000	1,920,000	2,520,000
最大有效能量/Max. Effective Mass(kg)	1,400	1,400	3,000	4,000	6,000	12,727	18,181	23,636
最高撞击速度/Max.Impact Speed(m/s)	3.2	4.8	3.6	4.8	4.8	1.6	1.6	1.6

工作温度:-10~80°C/Working Temperature:-10~80°C

HR 系列油压稳速器/Series speed regulator

订购码/Ordering Code

HR — **30** — **F**

系列代码
HR:可调整式油压稳速器
Series
HR:adjustable oil speed regulator

支架
Bracket

行程
Stroke
15~100mm

气动附件/Pneumatic Accessories

新佳行可提供各种款式的气动辅件，现拥有气动塑料接头，金属接头，美式铜接头，快插接头，消声器，气枪，PU、PE、NY管子，压力开关，气动压力表等。新佳行的接头的原材料测试都在35 BAR下进行，采用100%韩国进口按钮，100%原材料进口密封件，100%的产品精密测试。如果你需要研发属于自己的高品质部件产品，欢迎来中国，欢迎来到新佳行！

JXPC can provide different kinds of pneumatic accessories, which currently has own pneumatic plastic fittings, metal fittings, U.S.A style fittings, quick coupler, silencers, air gun, PU, PE, NY tube, pressure switch, pressure gauge etc. All JXPC fittings material testing is under 35 bar; with 100% Korea original imported sleeve; 100% original imported seal parts and 100% precision piece testing. Do you need a very high speed pneumatic accessories product for Create? Please come to China, Please come to JXPC!



ISO9001:2008



气动管接头/Pneumatic tube fittings

订购码/Ordering Code

J	PC	8	—	01
系列号 Series Number	型号 Model	气管外径 O.D. Of Tube DIA.	螺纹型式及尺寸 Thread Size	
J: 为黑色系列 S: 为灰色系列				
J: Q Series in Black Color S: S Series in Gray Color				

特点/Features

- 快插式气动管接头用于气动管类系统；
- 管接头具有各种各样的型号，可以满足你在气动管类系统中的所有需要；
- 即使安装之后，管道的方向仍然可以自由改变；
- 镀镍的铜体可以防锈蚀和污染；
- 所有的NPT螺纹胶都起密封作用；
- 所有直螺纹都用标准的O型圈。
- One-Touch tube fittings are used in Pneumatics piping.
- The tube fittings have a wide variety of models to meet all your needs in pneumatics piping.
- Even after installation, the direction of the tube can be changed freely.
- Nickel-Plated metal body ensures Anti-Corrosion and Anti-Contamination.
- All R and NPT threads are Pre-Coated sealant.
- All cylindrical threads are standard with O-Ring seals.

技术参数 Specification

使用流体 Fluid Type	空气, 真空/Air Vacuum							
使用压力范围 Operating Pressure	0~1.0Mpa)							
负压 Negative Pressure	-100Kpa(10Torr)							
耐压 Max. Pressure	1.5Mpa							
使用环境及流体温度 Operating Temperature	0~60°C							
适用软管 Applicable Tube	尼龙及PU / Nylon and Polyurethane							

气管外径/Tube Outer DIA.

代号/Code	公制 / Metric Size						英制 / Inch Size					
	4	6	8	10	12	16	G5/32"	G3/16"	G1/4"	G5/16"	G3/8"	G1/2"
外径/DIA.	Φ4	Φ6	Φ8	Φ10	Φ12	Φ16	Φ5/32	Φ3/16	Φ1/4	Φ5/16	Φ3/8	Φ1/2

螺纹型式及尺寸/Thread type and Size

代号/Code	公制/Metric Size					
	M5	M6	M8	M10	M12	M12
螺纹/thread	M5×0.8	M6×1	M8×1	M10×1	M10×1.25	M10×1.5

55° 锥管螺纹 / 55° Taper Pipe Thread(PT)

代号/Code	01	02	03	04	06
螺纹/thread	R1/8	R1/4	R3/8	R1/2	R3/4

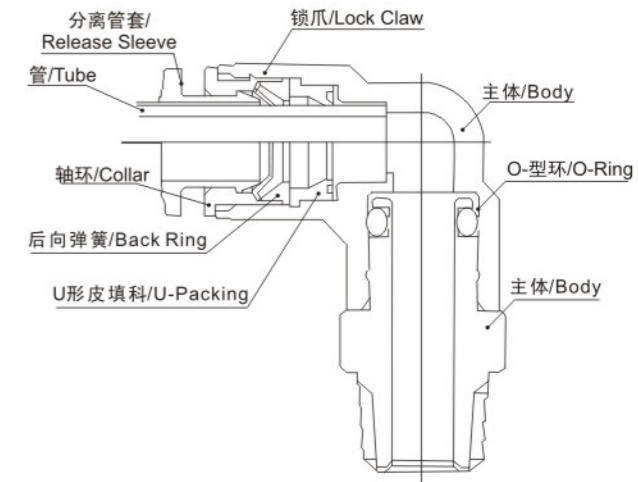
55° 直管螺纹 / 55° G-Thread

代号/Code	G01	G02	G03	G04	G06
螺纹/thread	G1/8"	G1/4"	G3/8"	G1/2"	G3/4"

统一细牙螺纹 / UNF

代号/Code	U10	N01	N02	N03	N04	N06
螺纹/thread	10-32UNF	NPT1/8	NPT1/4	NPT3/8	NPT1/2	NPT3/4

Fitting
Muffler
Pu Tube
Air Gun




气动管接头/Pneumatic tube fittings
JPC


MODEL(ΦD-T)					
Tube(Metric)-Thread(R)			Tube(Inch)-Thread(N PT)		
JPC04-M5	JPC06-04	JPC12-02	JPC5/32-N01	JPC5/16-N03	
JPC04-M6	JPC08-01	JPC12-03	JPC5/32-N02	JPC5/16-N04	
JPC04-01	JPC08-02	JPC12-04	JPC3/16-N01	JPC3/8-N01	
JPC04-02	JPC08-03	JPC14-03	JPC3/16-N02	JPC3/8-N02	
JPC04-03	JPC08-04	JPC14-04	JPC1/4-N01	JPC3/8-N03	
JPC06-M5	JPC10-01	JPC15-03	JPC1/4-N02	JPC3/8-N04	
JPC06-M6	JPC10-02	JPC15-04	JPC 1/4-N03	JPC1/2-N01	
JPC06-01	JPC10-03	JPC16-03	JPC1/4-N04	JPC1/2-N02	
JPC06-02	JPC10-04	JPC16-04	JPC5/16-N01	JPC1/2-N03	
JPC06-03	JPC12-01	JPC16-06	JPC5/16-N02	JPC1/2-N04	

JPOC


MODEL(ΦD-T)					
Tube(Metric)-Thread(R)					
JPOCO4-M5	JPOCO6-M5	JPOC06-03	JPOC08-03	JPOC10-03	JPOC12-03
JPOCO4-M6	JPOCO6-M6	JPOC06-04	JPOC08-04	JPOC10-04	JPOC12-04
JPOC04-01	JPOC06-01	JPOC08-01	JPOC10-01	JPOC12-01	
JPOC04-02	JPOC06-02	JPOC08-02	JPOC10-02	JPOC12-02	

JPCF


MODEL(ΦD-T)					
Tube(Metric)-Thread(R)			Tube(Inch)-Thread(N PT)		
JPCFO4-M5	JPCF08-01	PCF12-03	JPCF5/32-N01	JPCF5/16-N03	
JPCFO4-ME	JPCF08-02	PCF12-04	JPCF5/32-N02	JPCF5/16-N04	
JPCF04-01	JPCF08-03		JPCF3/16-N01	JPCF3/8-N01	
JPCF04-02	JPCF08-04		JPCF3/16-N02	JPCF3/8-N02	
JPCFO6-M5	JPCF10-01		JPCF1/4-N01	JPCF3/8-N03	
JPCFO6-ME	JPCF10-02		JPCF1/4-N02	JPCF3/8-N04	
JPCF06-01	JPCF10-03		JPCF1/4-N03	JPCF1/2-N01	
JPCF06-02	JPCF10-04		JPCF1/4-N04	JPCF1/2-N02	
JPCF06-03	POE12-01		JPCF5/16-N01	JPCF1/2-N03	
JPCF06-04	JPCF12-02		JPCF5/16-N02	JPCF1/2-N04	

JPB


MODEL(ΦD-T)					
Tube(Metric)-Thread(R)			Tube(Inch)-Thread(N PT)		
JPB04-M5	JPB06-04	JPB12-02	JPB5/32-N01	JPB5/16-N03	
JPB04-M6	JPB08-01	JPB12-03	JPB5/32-N02	JPB5/16-N04	
JPB04-01	JPB08-02	JPB12-04	JPB3/16-N01	JPB3/8-N01	
JPB04-02	JPB08-03	JPB14-03	JPB3/16-N02	JPB3/8-N02	
JPB04-03	JPB08-04	JPB14-04	JPB1/4-N01	JPB3/8-N03	
JPB06-M5	JPB 10-01	JPB15-03	JPB1/4-N02	JPB3/8-N04	
JPB06-M6	JPB 10-02	JPB1 5-04	JPB1/4-N03	JPB1/2-N01	
JPB06-01	JPB 10-03	JPB1 6-03	JPB1/4-N04	JPB1/2-N02	
JPB06-02	JPB 10-04	JPB1 6-04	JPB5/16-N01	JPB1/2-N03	
JPB06-03	JPB12-01		JPB5/16-N02	JPB1/2-N04	

JPD


MODEL(ΦD-T)					
Tube(Metric)-Thread(R)			Tube(Inch)-Thread(N PT)		
JPD04-M5	JPD06-04	JPD12-02	JPD5/32-N01	JPD5/16-N03	
JPD04-M6	JPD08-01	JPD12-03	JPD5/32-N02	JPD5/16-N04	
JPD04-01	JPD08-02	JPD12-04	JPD3/16-N01	JPD3/8-N01	
JPD04-02	JPD08-03	JPD14-03	JPD3/16-N02	JPD3/8-N02	
JPD04-03	JPD08-04	JPD14-04	JPD1/4-N01	JPD3/8-N03	
JPD06-M5	JPD10-01	JPD15-03	JPD1/4-N02	JPD3/8-N04	
JPD06-M6	JPD10-02	JPD15-04	JPD1/4-N03	JPD1/2-N01	
JPD06-01	JPD10-03	JPD16-03	JPD1/4-N04	JPD1/2-N02	
JPD06-02	JPD10-04	JPD16-04	JPD5/16-N01	JPD1/2-N03	
JPD06-03	JPD12-01		JPD5/16-N02	JPD1/2-N04	

气动管接头/Pneumatic tube fittings
JPL


MODEL(ΦD-T)					
Tube(Metric)-Thread(R)			Tube(Inch)-Thread(N PT)		
JPL04-M5	JPL06-04	JPL12-02	JPL5/32-N01	JPL5/16-N03	
JPL04-M6	JPL08-01	JPL12-03	JPL5/32-N02	JPL5/16-N04	
JPL04-01	JPL08-02	JPL12-04	JPL3/16-N01	JPL3/8-N01	
JPL04-02	JPL08-03	JPL14-03	JPL3/16-N02	JPL3/8-N02	
JPL04-03	JPL08-04	JPL14-04	JPL1/4-N01	JPL3/8-N03	
JPL06-M5	JPL10-01	JPL15-03	JPL1/4-N02	JPL3/8-N04	
JPL06-M6	JPL10-02	JPL15-04	JPL1/4-N03	JPL1/2-N01	
JPL06-01	JPL10-03	JPL16-03	JPL1/4-N04	JPL1/2-N02	
JPL06-02	JPL10-04	JPL16-04	JPL5/16-N01	JPL1/2-N03	
JPL06-03	JPL12-01		JPL5/16-N02	JPL1/2-N04	

JPX


MODEL(ΦD-T)					
Tube(Metric)-Thread(R)			Tube(Inch)-Thread(N PT)		
JPX04-M5	JPX06-04	JPX12-02	JPX5/32-N01	JPX5/16-N04	
JPX04-M6	JPX08-01	JPX12-03	JPX5/32-N02	JPX3/8-N01	
JPX04-01	JPX08-02	JPX12-04	JPX3/16-N01	JPX3/8-N02	
JPX04-02	JPX08-03	JPX12-05	JPX3/16-N02	JPX3/8-N03	
JPX04-03	JPX08-04</				


气动管接头/Pneumatic tube fittings

JPV



MODEL(ΦD)	
Tude(Metric)	Tude(Inch)
JPV04	JPV5/32
JPV06	JPV3/16
JPV08	JPV1/4
JPV10	JPV5/16
JPV12	JPV3/8
JPV14	JPV1/2
JPV15	
JPV16	

JPY



MODEL(ΦD)	
Tude(Metric)	Tude(Inch)
JPY04	JPY5/32
JPY06	JPY3/16
JPY08	JPY1/4
JPY10	JPY5/16
JPY12	JPY3/8
JPY06-04	JPY 1/2
JPY08-04	JPY3/16-5/32
JPY08-06	JPY1/4-3/16
JPY10-06	JPY3/8-5/16
JPY1O-O8	JPY 1/2-3/8
JPY12-08	
JPY12-10	

JPK



MODEL(ΦD)	
Tude(Metric)	Tude(Inch)
JPK04	JPK3/16-5/32
JPK06	JPK1/4-3/16
JPK08	JPK5/16-1/4
JPK10	JPK3/8-5/6
JPK06-04	
JPK08-04	
JPK08-06	
JPK10-06	
JPK10-08	

JPE



MODEL(ΦD)	
Tude(Metric)	Tude(Inch)
JPE04	JP5/32
JPE06	JP3/16
JPE08	JP1/4
JPE10	JP5/16
JPE12	JP3/8
JPE14	JP1/2
JPE15	JP3/16-5/32-3/16
JPE16	JP1/4-3/16-1/4
JPE06-04-06	JP5/16-1/4-5/16
JPE08-04-08	JP3/8-5/16-3/8
JPE08-06-08	JP1/2-3/8-1/2
JPE10-06-10	
JPE10-08-10	
JPE12-08-12	
JPE12-10-12	

JPZ



MODEL(ΦD)	
Tude(Metric)	Tude(Inch)
JPZ04	JPZ5/32
JPZ06	JPZ1/4
JPZ08	JPZ5/16
JPZ10	JPZ3/8
JPZ12	

JPM



MODEL(ΦD)	
Tude(Metric)	
JPM4	
JPM6	
JPM8	
JPM10	
JPM12	

气动管接头/Pneumatic tube fittings

JPMF



MODEL(ΦD-T)	
Tube(Metric)-Thread(R)	
JPMF04-01	JPMF08-04
JPMF04-02	JPMF10-01
JPMF06-01	JPMF10-02
JPMF06-02	JPMF10-03
JPMF06-03	JPMF10-04
JPMF06-04	JPMF12-01
JPMF08-01	JPMF12-02
JPMF08-02	JPMF12-03
JPMF08-03	JPMF12-04

JPP



MODEL(ΦD-T)	
Tube(Metric)	
JPP04	
JPP06	
JPP08	
JPP10	
JPP12	

JPH



MODEL(ΦD-T)	
Tube(Metric)-Thread(R)	Tube(Inch)-Thread(NPT)
JPH04-M5	JPH06-03
JPH04-01	JPH08-01
JPH04-02	JPH10-04
JPH06-M5	JPH08-03
JPH06-01	JPH12-02
JPH06-02	JPH10-01

JPHF



MODEL(ΦD-T)	
Tube(Metric)-Thread(R)	Tube(Inch)-Thread(NPT)
JPH F04-M5	JPHF06-03
JPH F04-01	JPHF08-01
JPH F04-02	JPHF10-04
JPHF06-M5	JPHF08-03
JPHF06-01	JPHF12-02
JPH F06-02	JPHF10-02

JPHT (2)



MODEL(ΦD-T)	
Tube(Metric)-Thread(R)	
JPHT04-01 (2)	JPHT08-04(2)
JPHT04-02(2)	JPHT10-01 (2)
JPHT06-01 (2)	JPHT10-02(2)
JPHT06-02(2)	JPHT10-03(2)
JPHT06-03(2)	JPHT10-04(2)
JPHT08-01 (2)	JPHT12-02(2)
JPHT08-02(2)	JPHT12-03(2)
JPHT08-03(2)	JPHT12-04(2)

JPBJ



MODEL(ΦD-T)	
Tube(Metric)	
JPBJ04	JPBJ06-04
JPBJ06	JPBJ08-06
JPBJ08	JPBJ10-08
JPBJ10	JPBJ12-10
JPBJ12	

JPKJ



MODEL(ΦD-T)	
Tube(Metric)	

<tbl_r cells="2" ix="4"


G螺纹气动管接头/Pneumatic tube fittings with G Thread (O-ring)
JPC-G


MODEL(ΦD-T)	
Tude(Metric)-Thread(G)	
JPC04-G01	JPC 10-G03
JPC04-G02	JPC 10-G04
JPC04-G03	JPC12-G01
JPC06-G01	JPC12-G02
JPC06-G02	JPC12-G03
JPC06-G03	JPC12-G04
JPC06-G04	JPC14-G03
JPC08-G01	JPC14-G04
JPC08-G02	JPC 15-G03
JPC08-G03	JPC 15-G04
JPC08-G04	JPC 16-G03
JPC10-G01	JPC 16-G04
JPC10-G02	

JPOC-G


MODEL(ΦD-T)	
Tude(Metric)-Thread(G)	
JPOC04-G01	JPOC08-G04
JPOC04-G02	JPOC10-G01
JPOC06-G01	JPOC10-G02
JPOC06-G02	JPOC10-G03
JPOC06-G03	JPOC10-G04
JPOC06-G04	JPOC12-G01
JPOC08-G01	JPOC12-G02
JPOC08-G02	JPOC12-G03
JPOC08-G03	JPOC12-G04

JPLL-G


MODEL(ΦD-T)	
Tude(Metric)-Thread(G)	
JPLL04-G01	JPLL08-G04
JPLL04-G02	JPLL10-G01
JPLL06-G01	JPLL10-G02
JPLL06-G02	JPLL10-G03
JPLL06-G03	JPLL10-G04
JPLL06-G04	JPLL12-G01
JPLL08-G01	JPLL12-G02
JPLL08-G02	JPLL12-G03
JPLL08-G03	JPLL12-G04

JPH-G


MODEL(ΦD-T)	
Tude(Metric)-Thread(G)	
JPH04-G01	JPH08-G04
JPH04-G02	JPH10-G01
JPH06-G01	JPH10-G02
JPH06-G02	JPH10-G03
JPH06-G03	JPH10-G04
JPH06-G04	JPH12-G02
JPH08-G01	JPH12-G03
JPH08-G02	JPH12-G04
JPH08-G03	

JKD-G


MODEL(ΦD-T)	
Tude(Metric)-Thread(G)	
JKD04-G01	JKD08-G02
JKD04-G02	JKD08-G03
JKD06-G01	JKD08-G04
JKD06-G02	JKD10-G01
JKD06-G03	JKD10-G02
JKD06-G04	JKD10-G03
JKD08-G01	JKD10-G04

JPX-G


MODEL(ΦD-T)	
Tude(Metric)-Thread(G)	
JPX04-G01	JPX08-G04
JPX04-G02	JPX10-G01
JPX04-G03	JPX10-G02
JPX06-G01	JPX10-G03
JPX06-G02	JPX10-G04
JPX06-G03	JPX12-G01
JPX06-G04	JPX12-G02
JPX08-G01	JPX12-G03
JPX08-G02	JPX12-G04
JPX08-G03	

JPCF-G


MODEL(ΦD-T)	
Tude(Metric)-Thread(G)	
JPCF04-G01	JPCF08-G04
JPCF04-G02	JPCF10-G01
JPCF04-G03	JPCF10-G02
JPCF06-G01	JPCF10-G03
JPCF06-G02	JPCF10-G04
JPCF06-G03	JPCF12-G01
JPCF06-G04	JPCF12-G02
JPCF08-G01	JPCF12-G03
JPCF08-G02	JPCF12-G04
JPCF08-G03	

JPL-G


MODEL(ΦD-T)	
Tude(Metric)-Thread(G)	
JPL04-G01	JPL10-G03
JPL04-G02	JPL10-G04
JPL06-G01	JPL12-G01
JPL06-G02	JPL12-G02
JPL06-G03	JPL12-G03
JPL06-G04	JPL12-G04
JPL08-G01	JPL14-G03
JPL08-G02	JPL14-G04
JPL08-G03	JPL15-G03
JPL08-G04	JPL15-G04
JPL10-G01	JPL16-G03
JPL10-G02	JPL16-G04

JPHF-G

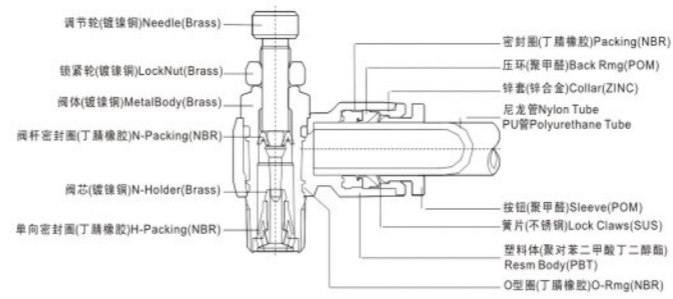

MODEL(ΦD-T)	
Tude(Metric)-Thread(G)	
JPHF04-G01	JPHF08-G04
JPHF04-G02	JPHF10-G01
JPHF06-G01	JPHF10-G02
JPHF06-G02	JPHF10-G03
JPHF06-G03	JPHF10-G04
JPHF06-G04	JPHF12-602
JPHF08-G01	JPHF12-G03
JPHF08-G02	JPHF12-G04
JPHF08-G03	

JPB-G


MODEL(ΦD-T)	
Tude(Metric)-Thread(G)	
JPB04-G01	JPB10-G03
JPB04-G02	JPB10-G04
JPB04-G03	JPB12-G01
JPB06-G01	JPB12-G02
JPB06-G02	JPB12-G03
JPB06-G03	JPB12-G04
JPB06-G04	JPB14-G03
JPB08-G01	JPB14-G04
JPB08-G02	JPB15-G03
JPB08-G03	JPB15-G04
JPB08-G04	JPB16-G03
JPB10-G01	JPB16-G04
JPB10-G02	

JPD-G

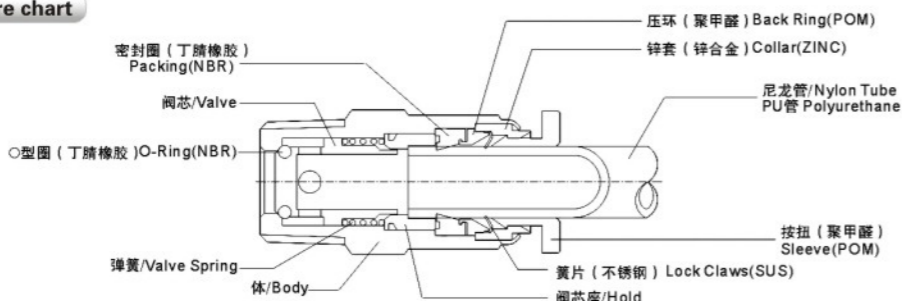

MODEL(ΦD-T)	
Tude(Metric)-Thread(G)	
JPD04-G01	JPD10-G03
JPD04-G02	JPD10-G04
JPD06-G01	JPD12-G01
JPD06-G02	JPD12-G02
JPD06-G03	JPD12-G03
JPD06-604	JPD12-604
JPD08-601	JPD14-G03
JPD08-G02	JPD14-G04
JPD08-603	JPD15-G03
JPD08-G04	JPD15-G04
JPD10-601	JPD16-G03
JPD10-602	JPD16-G04

节流阀/Speed controls
结构图/Structure chart

特点/Features
</div



单向阀/Check Valves

结构图/Structure chart



作用 Applications

单向阀允许空气朝一个方向流动
使输出压力保持恒定量
Check valves permit airflow in one direction.
Used for maintaining the output pressure at a constant level.

特点/Features

- 单向阀允许气流通过一个方向流通，但是阻止下相反的方向
- 单向阀可使工作压力保持在 0.1kgf/cm^2 ，真空中保持在1.42PSI，并且在低压下进行管道连接
- The check valves permit the airflow in one direction but stop in the reverse direction.
- The check value works at the pressure of 0.1kgf/cm^2 , keeps 1.42 PSI in vacuum and connects at a low pressure.

技术参数 Specification

使用流体/Fluid	空气(无其他的气体和液体)/Air(No Other Gases Or Liquids)	
使用压力范围/Operating Pressure	0~150PSI	0~9.9Kgf/cm ² (0~990Pa)
负压/Negative Pressure	-29.5in Hg	-750mmHg(-750Torr)
使用温度范围/Operating Temperature	32~140°F	0~60°C
使用软管/Applicable Tube	PU及尼龙/POlyurethane and Nylon	

控制方式 Control Method

型号/Type	Meter IN	Meter OUT
流量/Air Flow	螺纹流向管子/Thread to Tube	管子流向管子/Tube to Thread
JPCVC		
JPCVF		

空白/BLANK: 螺纹流向管子/Thread to Tube B: 管子流向螺纹/Tube to Thread

JPCVC-G



MODEL(ΦD-T)
Tube(Metric)-Thread(R)

- JPCVC 04-G01(B)
JPCVC 06-G01(B)
JPCVC 06-G02(B)
JPCVC 08-G01(B)
JPCVC 08-G02(B)
JPCVC 10-G03(B)
JPCVC 10-G04(B)
JPCVC 12-G03(B)
JPCVC 12-G04(B)

JPCVC



MODEL(ΦD-T)
Tube(Metric)-Thread(R)

- JPCVC 04-M5(B)
JPCVC 04-M5(B)
JPCVC 04-01(B)
JPCVC 06-01(B)
JPCVC 06-02(B)
JPCVC 08-01(B)
JPCVC 08-02(B)
JPCVC 10-03(B)
JPCVC 10-04(B)
JPCVC 12-03(B)
JPCVC 12-04(B)

JPCVU



MODEL(ΦD)
Tube(Metric)

- JPCVU 04
JPCVU 06
JPCVU 08
JPCVU 10
JPCVU 12

JPCVF



MODEL(ΦD-T)
Tube(Metric)-Thread(R)

- JPCVF 01-01(B)
JPCVF 02-02(B)
JPCVF 03-03(B)
JPCVF 04-04(B)

JPCVF-G



MODEL(ΦD-T)
Tube(Metric)-Thread(R)

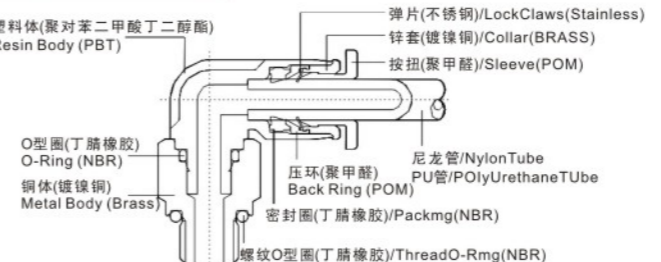
- JPCVF 01-G01(B)
JPCVF 02-G02(B)
JPCVF 03-G03(B)
JPCVF 04-G04(B)

迷你接头/Mini Fittings

订购码/Ordering Code

J	系列号 Series Number	PC	型号 Model	06	气管直径径 Tube Outer Dia.	01	螺纹型号/Thread Size	C	Fitting
	公制-锥螺纹 METRIC-BSP (R)		超小型接头 Compact One Touch Fitting		规格尺寸 Code Size		公制螺纹/Metric Thread		Muffler
					03	Φ03			Pu Tube
					04	Φ04			Air Gun
					06	Φ06	锥螺纹/R(PT)Thread		
							规格/Code 尺寸/Size		
							01	R1/8	

结构图/Structure chart



特点/Features

- 紧凑型结构设计,特别适合紧凑型设备.
- 所有的迷你紧凑型接头表面都可以镀镍.
- Ideal for pneumatic connections specially for, small and compact equipment.
- Nickel-plated metallic standardized feature for all applicable compact fittings

技术参数 Specification

使用流体/Fluid	空气(无其他的气体和液体)/Air(No Other Gases Or Liquids)	
使用压力范围/Operating Pressure	0~150PSI	0~9.9Kgf/cm ² (0~990Pa)
负压/Negative Pressure	-29.5in Hg	-750mmHg(10Torr)
使用温度范围/Operating Temperature	32~140°F	0~60°C
使用软管/Applicable Tube	PU及尼龙/POlyurethane and Nylon	

JPC-C



MODEL(ΦD-T)
Tube(Metric)-Thread(R)

- JPC 03-M3C
JPC 03-M5C
JPC 03-01C
JPC 04-M13C
JPC 04-M5C
JPC 04-M16C
JPC 04-01C
JPC 06-M50
JPC 06-/16C
JPC 06-01C

JPOC-C



MODEL(ΦD-T)
Tube(Metric)-Thread(R)

- JPOC03-M3C
JPOC03-M5C
JPOC04-M3C
JPOC04-M5C
JPOC04-M6C
JPOC04-01C
JPOC06-M5C
JPOC06-M6C
JPOC06-01C

JPL-C



MODEL(ΦD-T)
Tube(Metric)-Thread(R)

- JPL03-M3C
JPL03-M5C
JPL03-01C
JPL04-M13C
JPL04-M5C
JPL04-M6C
JPL04-01C
JPL06-M5C
JPL06-M6C
JPL06-01C
JPL06-02C

JPE-C



MODEL(ΦD)
Tube(Metric)

- JPE03C
JPE04C
JPE06C

JPV-C



MODEL(ΦD)
Tube(Metric)

- JPV 03C
JPV 04C
JPV 06C

JPU-C



MODEL(ΦD)

- Tube(Metric)

JPLL-C



MODEL(ΦD-T)
Tube(Metric)-Thread(R)

- JPLL03-M3C
JPLL03-M5C
JPLL03-01C
JPLL04-M3C
JPLL04-M5C
JPLL04-M6C
JPLL04-01C
JPLL06-M5C
JPLL06-M6C
JPLL06-01C

JPD-C



MODEL(ΦD-T)
Tube(Metric)-Thread(R)

- JPD03-M3C
JPD03-M5C
JPD03-01C
JPD04-M3C
JPD04-M5C
JPD04-M6C
JPD04-01C
JPD06-M5C
JPD06-M6C
JPD06-01C

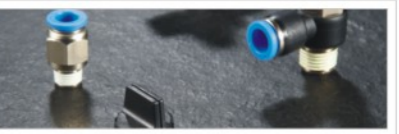
JPB-C



MODEL(ΦD-T)

- Tube(Metric)-Thread(R)

- JPB03-M3C
JPB03-M5C
JPB03-01C
JPB04-M3C
JPB04-M5C
JPB04-M6C
JPB04-01C
JPB06-M5C
JPB06-M6C
JPB06-01C



截止阀件/Stop Fittings

作用 Applications

用在气动管经常更换的地方
Used in the place where
pneumatic piping frequently changes.

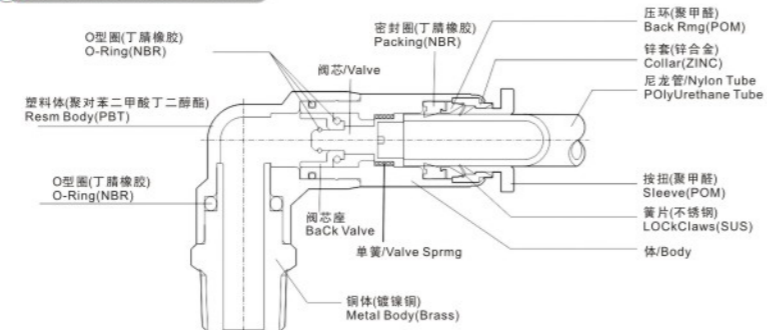
特点/Features

- 当管子断开连接时，气体是完全被阻拦住的，只有当重新连接上并且确保安全后，气体才能流通。
- Air is completely blocked when the tube is released and the air flows again only after connection to ensure safety. The air flows only when the tube is connected.

技术参数 Specification

使用流体/Fluid	空气(无其他的气体和液体)/Air(No Other Gases Or Liquids)	
使用压力范围/Operating Pressure	0~150PSI	0~9.9Kgf/cm ² (0~990kPa)
负压/Negative Pressure	-29.5in Hg	-750mmHg(-750Torr)
使用温度范围/Operating Temperature	32~140°F	0~60°C
使用软管/Applicable Tube	PU及尼龙/POlyurethane and Nylon	

结构图/Structure chart

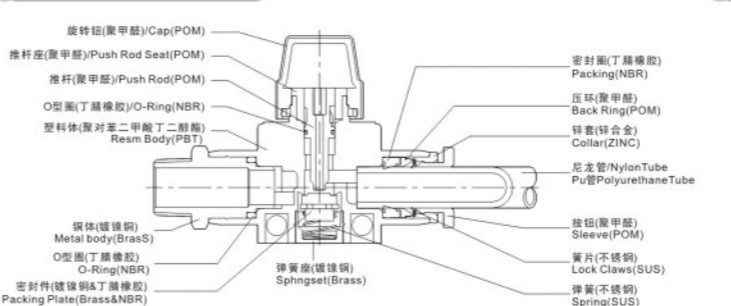


手控阀、球阀/Hand Valve、Ball Valves

作用 Applications

手控阀用来控制空气流向
Hand valves used for switching compressed air

结构图/Structure chart



技术参数 Specification

使用流体/Fluid	空气(无其他的气体和液体)/Air(No other gases or liquids)	
使用压力范围/Operating Pressure	0~150PSI	0~9.9Kgf/cm ² (0~990kPa)
负压/Negative Pressure	-29.5in Hg	-750mmHg(-750Torr)
使用温度范围/Operating Temperature	32~140°F	0~60°C
使用软管/Applicable Tube	PU及尼龙/Polyurethane and Nylon	

特点/Features

- 手控阀和球阀是控制气动装置空气压力的开与关。
- 当设备要进行必要的检查和维修保养,手控阀可使剩余压力都释放。
- 手控阀门有四种类型供使用。
- Hand valves and ball valves switched air on/off air pressure devices by simply turning the handle.
- It can removed the remaining pressure in the device when maintenance or inspection is possible.
- There are 4 types of hand valves available depending on the method applied to air pressure flow.



MODEL(ΦD-T)
Tude(Metric)-Thread(R)
JSPEC 04-01
JSPEC 06-01
JSPEC 06-O2
JSPEC 08-01
JSPEC 08-02
JSPEC 08-03
JSPEC 10-02
JSPEC 10-03
JSPEC 10-04
JSPEC 12-02
JSPEC 12-03
JSPEC 12-04



MODEL(ΦD-T)
Tude(Metric)-Thread(R)
JSPL 04-M5 JSPL 08-02
JSPL 04-M6 JSPL 08-03
JSPL 04-01 JSPL 10-02
JSPL 06-M5 JSPL 10-03
JSPL 06-M6 JSPL 10-04
JSPL 06-01 JSPL 12-02
JSPL 06-02 JSPL 12-03
JSPL 08-01 JSPL 12-04

JSPL-G



MODEL(ΦD-T)
Tude(Metric)-Thread(G)
JSPL04-G01 JSPL10-G02
JSPL06-G01 JSPL10-G03
JSPL06-G02 JSPL10-G04
JSPL08-G01 JSPL12-G02
JSPL08-G02 JSPL12-G03
JSPL08-G03 JSPL12-G04

JKSPU



MODEL(ΦD)
Tude(Metric)
KJSPU 04
KJSPU 06
KJSPU 08
KJSPU 10
KJSPU 12



MOEL(ΦD)
Tude(Metric)-Tude(Metric)
JHVFF06-06(B) JHVFF10-10(B)
JHVFF08-06(B) JHVFF12-10(B)
JHVFF08-08(B) JHVFF12-12(B)
JHVFF10-08(B)



MOEL(T-ΦD)
Thread(R)-Tude(Metric)
JHVSF01-06(B) HVSF02-10(B)
JHVSF02-06(B) HVSF03-10(B)
JHVSF03-06(B) HVSF04-10(B)
JHVSF01-08(B) HVSF02-12(B)
JHVSF02-08(B) HVSF03-12(B)
JHVSF03-08(B) HVSF04-12(B)



MOEL(ΦD-T)
Tude(Metric)-Thread(R)
JHVSS01-G01(B)
JHVSS02-G01(B)
JHVSS02-G02(B)
JHVSS03-G02(B)
JHVSS03-G03(B)
JHVSS04-G03(B)
JHVSS04-G04(B)



MOEL(ΦD-T)
Thread(G)-Tude(Metric)
HVSF01G-06(B) HVSF02G-10(B)
HVSF02G-06(B) HVSF03G-10(B)
HVSF03G-06(B) HVSF04G-10(B)
HVSF01G-08(B) HVSF02G-12(B)
HVSF02G-08(B) HVSF03G-12(B)
HVSF03G-08(B) HVSF04G-12(B)



MOEL(ΦD)
Thread(R)-Thread(R)
JHVSS01-01(B) JHVSS03-03(B)
JHVSS02-01(B) JHVSS04-0S(B)
JHVSS02-02(B) JHVSS04-04(B)
JHVSS03-02(B)



MOEL(ΦD-T)
Tude(R)-Thread(R)
JHVFS06-01(B) JHVFS10-02(B)
JHVFS06-02(B) JHVFS10-03(B)
JHVFS06-03(B) JHVFS10-04(B)
JHVFS08-01(B) JHVFS12-02(B)
JHVFS08-02(B) JHVFS12-03(B)
JHVFS08-03(B) JHVFS12-04(B)



MOEL(ΦD-T)
Tude(Metric)-Thread(R)
JHVFS06-G01(B) JHVFS10-G02(B)
JHVFS06-G02(B) JHVFS10-G03(B)
JHVFS06-G03(B) JHVFS10-G04(B)
JHVFS08-G01(B) JHVFS12-G02(B)
JHVFS08-G02(B) JHVFS12-G03(B)
JHVFS08-G03(B) JHVFS12-G04(B)


金属快速接头/Metal one touch fittings


MODEL(ΦD-T)		
Tube(Metric)-Thread(R)	Tube(Inch)-Thread(NPT)	Tube(Metric)-Thread(G)
JMPC 04-JM5 MPC 08-01 JMPC 12-04	JMPC 5/32-UNF JMPC 1/4-N3 JMPC 1/2-N2	JMPC 04-G01 JMPC 10-G01
JMPC 04-JM6 MPC 08-02 JMPC 16-03	JMPC 5/32-N1 JMPC 1/4-N4 JMPC 1/2-N3	JMPC 04-G02 JMPC 10-G02
JMPC 04-01 MPC 08-03 JMPC 16-04	JMPC 5/322-N2 JMPC 5/16-N1 JMPC 1/2-N4	JMPC 04-G03 JMPC 10-G03
JMPC 04-02 MPC 08-04	JMPC 5/32-N3 JMPC 5/16-N2	JMPC 06-G01 JMPC 10-G04
JMPC 04-03 MPC 10-01	JMPC 3/16-UNF JMPC 5/16-N3	JMPC 06-G02 JMPC 12-G01
JMPC 06-JM5 MPC 10-02	JMPC 3/16-N1 JMPC 5/16-N4	JMPC 06-G03 JMPC 12-G02
JMPC 06-JM6 MPC 10-03	JMPC 3/16-N2 JMPC 3/8-N1	JMPC 06-G04 JMPC 12-G03
JMPC 06-01 MPC 10-04	JMPC 3/16-N3 JMPC 3/8-N2	JMPC 08-G01 JMPC 12-G04
JMPC 06-02 MPC 12-01	JMPC I/4-UNF JMPC 3/8-N3	JMPC 08-G02 JMPC 16-G03
JMPC 06-03 MPC 12-02	JMPC I/4-N1 JMPC 3/8-N4	JMPC 08-G03 JMPC 16-G04
JMPC 06-04 MPC 12-03	JMPC I/4-N2 JMPC 1/2-N1	JMPC 08-G04



MODEL(ΦD-T)		
Tube(Metric)-Thread(R)	Tube(Inch)-Thread(NPT)	Tube(Metric)-Thread(G)
JMPOC 04-JM5 JMPOC 08-01 JMPOC 12-04	JMPOC 5/32-UNF JMPOC 1/4-N3 JMPOC 1/2-N2	JMPOC 04-G01 JMPOC 10-G01
JMPOC 04-JM6 JMPOC 08-02 JMPOC 16-03	JMPOC 5/32-N1 JMPOC 1/4-N4 JMPOC 1/2-N3	JMPOC 04-G02 JMPOC 10-G02
JMPOC 04-01 JMPOC 08-03 JMPOC 16-04	JMPOC 5/32-N2 JMPOC 5/16-N1 JMPOC 1/2-N4	JMPOC 04-G03 JMPOC 10-G03
JMPOC 04-02 JMPOC 08-04	JMPOC 5/32-N3 JMPOC 5/16-N2	JMPOC 06-G01 JMPOC 10-G04
JMPOC 04-03 JMPOC 10-01	JMPOC 3/16-UNF JMPOC 5/16-N3	JMPOC 06-G02 JMPOC 12-G01
JMPOC 06-JM5 JMPOC 10-02	JMPOC 3/16-N1 JMPOC 5/16-N4	JMPOC 06-G03 JMPOC 12-G02
JMPOC 06-JM6 JMPOC 10-03	JMPOC 3/16-N2 JMPOC 3/8-N1	JMPOC 06-G04 JMPOC 12-G03
JMPOC 06-01 JMPOC 10-04	JMPOC 3/16-N3 JMPOC 3/8-N2	JMPOC 08-G01 JMPOC 12-G04
JMPOC 06-02 JMPOC 12-01	JMPOC 1/4-UNF JMPOC 3/8-N3	JMPOC 08-G02 JMPOC 16-G03
JMPOC 06-03 JMPOC 12-02	JMPOC 1/4-N1 JMPOC 3/8-N4	JMPOC 08-G03 JMPOC 16-G04
JMPOC 06-04 JMPOC 12-03	JMPOC 1/4-N2 JMPOC 1/2-N1	JMPOC 08-G04



MODEL(ΦD-T)		
Tube(Metric)-Thread(R)	Tube(Inch)-Thread(NPT)	Tube(Metric)-Thread(G)
JMPL 04-JM5 JMPL 08-01 JMPL 12-04	JMPL 5/32-UNF JMPL 1/4-N3 JMPL 1/2-N2	JMPL 04-G01 JMPL 10-G01
JMPL 04-JM6 JMPL 08-02 JMPL 16-03	JMPL 5/32-N1 JMPL 1/4-N4 JMPL 1/2-N3	JMPL 04-G02 JMPL 10-G02
JMPL 04-01 JMPL 08-03 JMPL 16-04	JMPL 5/32-N2 JMPL 5/16-N1 JMPL 1/2-N4	JMPL 04-G03 JMPL 10-G03
JMPL 04-02 JMPL 08-04	JMPL 5/32-N3 JMPL 5/16-N2	JMPL 06-G01 JMPL 10-G04
JMPL 04-03 JMPL 10-01	JMPL 3/16-UNF JMPL 5/16-N3	JMPL 06-G02 JMPL 12-G01
JMPL 06-JM5 JMPL 10-02	JMPL 3/16-N1 JMPL 5/16-N4	JMPL 06-G03 JMPL 12-G02
JMPL 06-JM6 JMPL 10-03	JMPL 3/16-N2 JMPL 3/8-N1	JMPL 06-G04 JMPL 12-G03
JMPL 06-01 JMPL 10-04	JMPL 3/16-N3 JMPL 3/8-N2	JMPL 08-G01 JMPL 12-G04
JMPL 06-02 JMPL 12-01	JMPL 1/4-UNF JMPL 3/8-N3	JMPL 08-G02 JMPL 16-G03
JMPL 06-03 JMPL 12-02	JMPL 1/4-N1 JMPL 3/8-N4	JMPL 08-G03 JMPL 16-G04
JMPL 06-04 JMPL 12-03	JMPL 1/4-N2 JMPL 1/2-N1	JMPL 08-G04



MODEL(ΦD-T)		
Tube(Metric)-Thread(R)	Tube(Inch)-Thread(NPT)	Tube(Metric)-Thread(G)
JMPT 04-JM5 JMPT 08-01 JMPT 12-04	JMPT 5/32-UNF JMPT 1/4-N3 JMPT 1/2-N2	JMPT 04-G01 JMPT 10-G01
JMPT 04-JM6 JMPT 08-02 JMPT 16-03	JMPT 5/32-N1 JMPT 1/4-N4 JMPT 1/2-N3	JMPT 04-G02 JMPT 10-G02
JMPT 04-01 JMPT 08-03 JMPT 16-04	JMPT 5/32-N2 JMPT 5/16-N1 JMPT 1/2-N4	JMPT 04-G03 JMPT 10-G03
JMPT 04-02 JMPT 08-04	JMPT 5/32-N3 JMPT 5/16-N2	JMPT 06-G01 JMPT 10-G04
JMPT 04-03 JMPT 10-01	JMPT 3/16-UNF JMPT 5/16-N3	JMPT 06-G02 JMPT 12-G01
JMPT 06-JM5 JMPT 10-02	JMPT 3/16-N1 JMPT 5/16-N4	JMPT 06-G03 JMPT 12-G02
JMPT 06-JM6 JMPT 10-03	JMPT 3/16-N2 JMPT 3/8-N1	JMPT 06-G04 JMPT 12-G03
JMPT 06-01 JMPT 10-04	JMPT 3/16-N3 JMPT 3/8-N2	JMPT 08-G01 JMPT 12-G04
JMPT 06-02 JMPT 12-01	JMPT 1/4-UNF JMPT 3/8-N3	JMPT 08-G02 JMPT 16-G03
JMPT 06-03 JMPT 12-02	JMPT 1/4-N1 JMPT 3/8-N4	JMPT 08-G03 JMPT 16-G04
JMPT 06-04 JMPT 12-03	JMPT 1/4-N2 JMPT 1/2-N1	JMPT 08-G04

金属快速接头/Metal one touch fittings

MODEL(ΦD-T)		
Tube(Metric)-Thread(R)	Tube(Inch)-Thread(NPT)	Tube(Metric)-Thread(G)
JMPST 04-JM5 JMPST 08-01 JMPST 12-04	JMPST 5/32-UNF JMPST 1/4-N3 JMPST 1/2-N2	JMPST 04-G01 JMPST 10-G01
JMPST 04-JM6 JMPST 08-02 JMPST 16-03	JMPST 5/32-N1 JMPST 1/4-N4 JMPST 1/2-N3	JMPST 04-G02 JMPST 10-G02
JMPST 04-01 JMPST 08-03 JMPST 16-04	JMPST 5/32-N2 JMPST 5/16-N1 JMPST 1/2-N4	JMPST 04-G03 JMPST 10-G03
JMPST 04-02 JMPST 08-04	JMPST 5/32-N3 JMPST 5/16-N2	JMPST 06-G01 JMPST 10-G04
JMPST 04-03 JMPST 10-01	JMPST 3/16-UNF JMPST 5/16-N3	JMPST 06-G02 JMPST 12-G01
JMPST 06-JM5 JMPST 10-02	JMPST 3/16-N1 JMPST 5/16-N4	JMPST 06-G03 JMPST 12-G02
JMPST 06-JM6 JMPST 10-03	JMPST 3/16-N2 JMPST 3/8-N1	JMPST 06-G04 JMPST 12-G03
JMPST 06-01 JMPST 10-04	JMPST 3/16-N3 JMPST 3/8-N2	JMPST 08-G01 JMPST 12-G04
JMPST 06-02 JMPST 12-01	JMPST 1/4-UNF JMPST 3/8-N3	JMPST 08-G02 JMPST 16-G03
JMPST 06-03 JMPST 12-02	JMPST 1/4-N1 JMPST 3/8-N4	JMPST 08-G03 JMPST 16-G04
JMPST 06-04 JMPST 12-03	JMPST 1/4-N2 JMPST 1/2-N1	JMPST 08-G04



MODEL(ΦD-T)		
Tube(Metric)-Thread(R)	Tube(Inch)-Thread(NPT)	Tube(Metric)-Thread(G)
JMSC 04-JM5 JMSC 08-01 JMSC 12-04	JMSC 5/32-UNF JMSC 1/4-N3 JMSC 1/2-N2	JMSC 04-G01 JMSC 10-G01
JMSC 04-JM6 JMSC 08-02 JMSC 16-03	JMSC 5/32-N1 JMSC 1/4-N4 JMSC 1/2-N3	JMSC 04-G02 JMSC 10-G02
JMSC 04-01 JMSC 08-03 JMSC 16-04	JMSC 5/32-N2 JMSC 5/16-N1 JMSC 1/2-N4	JMSC 04-G03 JMSC 10-G03
JMSC 04-02 JMSC 08-04	JMSC 5/32-N3 JMSC 5/16-N2	JMSC 06-G01 JMSC 10-G04
JMSC 04-03 JMSC 10-01	JMSC 3/16-UNF JMSC 5/16-N3	JMSC 06-G02 JMSC 12-G01
JMSC 06-JM5 JMSC 10-02	JMSC 3/16-N1 JMSC 5/16-N4	JMSC 06-G03 JMSC 12-G02
JMSC 06-JM6 JMSC 10-03	JMSC 3/16-N2 JMSC 3/8-N1	JMSC 06-G04 JMSC 12-G03
JMSC 06-01 JMSC 10-04	JMSC 3/16-N3 JMSC 3/8-N2	JMSC 08-G01 JMSC 12-G04
JMSC 06-02 JMSC 12-01	JMSC 1/4-UNF JMSC 3/8-N3	JMSC 08-G02 JMSC 16-G03
JMSC 06-03 JMSC 12-02	JMSC 1/4-N1 JMSC 3/8-N4	JMSC 08-G03 JMSC 16-G04
JMSC 06-04 JMSC 12-03	JMSC 1/4-N2 JMSC 1/2-N1	JMSC 08-G04



MODEL(ΦD-T)		


金属快速接头/Metal one touch fittings


MODEL(ΦD-ΦD)	
Tube(JMetric)	Tube(Inch)
JMPUC 04	JMPUC 5/32
JMPUC 06	JMPUC 3/16
JMPUC 08	JMPUC 1/4
JMPUC 10	JMPUC 5/16
JMPUC 12	JMPUC 3/8
JMPUC 14	JMPUC 1/2
JMPUC 16	



MODEL(ΦD-ΦD)	
Tube(JMetric)	Tube(Inch)
JMPUT 04	JMPUT 5/32
JMPUT 06	JMPUT 3/16
JMPUT 08	JMPUT 1/4
JMPUT 10	JMPUT 5/16
JMPUT 12	JMPUT 3/8
JMPUT 16	JMPUT 1/2



MODEL(ΦD1-ΦD2)	
Tube(JMetric)	Tube(Inch)
JMPG 06-04	JMPG 3/16-5/32
JMPG 08-04	JMPG 1/4-5/32
JMPG 08-06	JMPG 1/4-3/16
JMPG 10-06	JMPG 5/16-5/32
JMPG 10-08	JMPG 5/16-1/4
JMPG 12-08	JMPG 3/8-1/4
JMPG 12-10	JMPG 3/8-5/16
JMPG 16-12	JMPG 1/2-3/8



MODEL(ΦD1-ΦD2)	
Tube(JMetric)	Tube(Inch)
JMPGJ 06-04	JMPGJ 1/4-5/32
JMPGJ 08-06	JMPGJ 5/16-1/4
JMPGJ 10-06	JMPGJ 3/8-1/4
JMPGJ 10-08	JMPGJ 3/8-5/16
JMPGJ 12-08	JMPGJ 1/2-3/8
JMPGJ 12-10	
JMPGJ 16-10	
JMPGJ 16-12	



MODEL(ΦD-ΦD)	
Tube(JMetric)	Tube(Inch)
JMPUL 04	JMPUL 5/32
JMPUL 06	JMPUL 3/16
JMPUL 08	JMPUL 1/4
JMPUL 10	JMPUL 5/1
JMPUL 12	JMPUL 3/8
JMPUL 14	JMPUL 1/2
JMPUL 16	

美式接头/U.S.A Style Fitting
JC
JC Series

1 / 4
Tube

1 / 8 "
Thread
Blank:BSP
N:NPT

尺寸/Size

JC1/8-10-32UNF	JC1/4-1/4N	JC3-1/8	JC10-1/8
JC1/8-1/8N	JC1/4-3/8N	JC4-1/8	JC10-1/4
JC5/32-10-32UNF	JC1/4-1/2N	JC4-1/4	JC10-3/8
JC5/32-1/8N	JC5/16-3/8N	JC5-1/8	JC12-1/2
JC5/32-1/4N	JC5/16-1/2N	JC6-1/8	JC12-1/4
JC5/32-1/2N	JC3/8-1/8N	JC6-1/4	JC12-3/8
JC3/16-10-32UNF	JC3/8-1/4N	JC6-3/8	JC12-1/2
JC3/16-1/8N	JC3/8-3/8N	JC6-1/2	
JC3/16-3/8N	JC3/8-1/2N	JC8-1/8	
JC3/16-1/2N	JC1/2-1/4N	JC8-1/4	
JC1/4-10-32UNF	JC1/2-3/8N	JC8-3/8	
JC1/4-1/8N	JC1/2-1/2N	JC8-1/2	


尺寸/Size

JL1/8-1/8N	JL1/4-3/8N	JL1/2-1/2N	JL10-1/8
JL1/8-1/4N	JL1/4-1/2N	JL1/2-M16	JC10-1/4
JL5/32-1/8N	JL5/16-1/8N	JL4-1/8	JC10-3/8
JL5/32-1/4N	JL5/16-1/4N	JL5-1/8	JC10-1/2
JL5/32-3/8N	JL5/16-3/8N	JL6-1/8	JC12-1/4
JL5/32-1/2N	JL3/8-1/8N	JL6-1/4	JC12-3/8
JL3/16-1/8N	JL3/8-1/4N	JL6-3/8	JC12-1/2
JL3/16-1/4N	JL3/8-3/8N	JL6-1/2	
JL3/16-3/8N	JL3/8-1/2N	JL8-1/8	
JL3/16-1/2N	JL3/8-M16	JL8-1/4	
JL1/4-1/8N	JL1/2-1/4N	JL8-3/8	
JL1/4-1/4N	JL1/2-3/8N	JL8-1/2	


尺寸/Size

JB1/8-1/8N	JB1/4-3/8N	JB1/2-1/2N	JB10-1/2
JB1/8-1/4N	JB1/4-1/2N	JB6-1/8	JB12-1/4
JB5/32-1/8N	JB5/16-1/8N	JB6-1/4	JB12-3/8
JB5/32-1/4N	JB5/16-1/4N	JB6-3/8	JB12-1/2
JB5/32-3/8N	JB5/16-3/8N	JB6-1/2	
JB5/32-1/2N	JB5/16-1/2N	JB8-1/8	
JB3/16-1/8N	JB3/8-1/8N	JB8-1/4	
JB3/16-1/4N	JB3/8-1/4N	JB8-3/8	
JB3/16-3/8N	JB3/8-3/8N	JB8-1/2	
JB3/16-1/2N	JB3/8-1/2N	JB10-1/8	
JB1/4-1/8N	JB1/2-1/4N	JB10-1/4	
JB1/4-1/4N	JB1/2-3/8N	JB10-3/8	


型号 Model

JPLL1/8-1/8N	JPLL3-1/4
JPLL5/32-1/8N	JPLL4-1/4
JPLL5/32-1/4N	JPLL6-1/8
JPLL1/4-1/8N	JPLL6-1/4
JPLL1/4-1/4N	JPLL8-1/8
JPLL1/4-3/8N	JPLL8-1/4
JPLL3/8-1/8N	JPLL10-1/8
JPLL3/8-1/4N	JPLL10-1/4
JPLL3/8-3/8N	JPLL10-3/8
JPLL3/8-1/2N	JPLL12-3/8
JPLL1/2-3/8N	JPLL12-1/2


型号 Model

JE1/8
JE5/32
JE3/16
JE5/16.
JE3/8
JE1/2
JE3
JE4
JE5
JE6
JE8
JE10
JE12


金属接头/Metal Fitting

Fitting
Muffler
Pu Tube
Air Gun


Milton系列快插接头/Milton Type Couplers And Plugs

快插接头/Quick Couplers

Orion 系列快插接头/Orion Type Couplers And Plugs

**大流量快插接头
High Flow Quick Couplers**



消声器/Muffler
A型消声器
A Type muffler


型号 Model	螺纹大小 Thread size	S
A-M5	M5	9
A-6A	1/8"	13
A-8A	1/4"	17
A-10A	3/8"	22
A-15A	1/2"	24
A-20A	3/4"	30
A-25A	1"	36
A-32A	1 1/4"	46
A-40A	1 1/2"	52
A-50A	2"	64

AB型消声器
AB Type muffler


型号 Model	螺纹大小 Thread size	S
AB-6	1/8"	11
AB-8	1/4"	14
AB-10	3/8"	17
AB-15	1/2"	22
AB-20	3/4"	27
AB-25	1"	33
AB-32	1 1/4"	43
AB-40	1 1/2"	51
AB-50	2"	60

V型消声器
V Type muffler


型号 Model	螺纹大小 Thread size	S
V-M5	M5	8
V-6	1/8"	12
V-8	1/4"	15
V-10	3/8"	19
V-15	1/2"	22
V-20	3/4"	30
V-25	1"	36

SSV型不锈钢消声器
SSV Type S.S muffler


型号 Model	螺纹大小 Thread size	S
SSV-M5	M5	8
SSV-6	1/8"	12
SSV-8	1/4"	15
SSV-10	3/8"	19
SSV-15	1/2"	23
SSV-20	3/4"	30
SSV-25	1"	36

SDV型消声器
SDV Type muffler


型号 Model	螺纹大小 Thread size	S
SDV-6	1/8"	13
SDV-8	1/4"	16
SDV-10	3/8"	19
SDV-15	1/2"	24
SDV-20	3/4"	30
SDV-25	1"	36

SSDV型不锈钢消声器
SSDV Type S.S muffler


型号 Model	螺纹大小 Thread size	S
SSDV-M5	M5	8
SSDV-6	1/8"	13
SSDV-8	1/4"	16
SSDV-10	3/8"	19
SSDV-15	1/2"	24
SSDV-20	3/4"	30
SSDV-25	1"	36

AS型消声器
AS Type muffler
AS型消声器钢镀镍
AS Type muffler steel with nickel plated


型号 Model	螺纹大小 Thread size	S
AS-2.5	10-32UNF	8
AS-6	1/8"	11
AS-8	1/4"	14
AS-10	3/8"	17
AS-15	1/2"	22
AS-20	3/4"	27
AS-25	1"	34
AS-32	1 1/4"	43
AS-40	1 1/2"	51
AS-50	2"	64

AAS型不锈钢消声器
AAS Type S.S muffler


型号 Model	螺纹大小 Thread size	S
AAS-M5	M5	8
AAS-6	1/8"	12
AAS-8	1/4"	15
AAS-10	3/8"	19
AAS-15	1/2"	23
AAS-20	3/4"	30
AAS-25	1"	36

消声器排气节流阀/ Quick exhaust muffling throttle valve
SA型消声器排气节流阀
SA Quick exhaust muffling throttle valve


型号 Model	螺纹大小 Thread size	S
SA-6	1/8"	14
SA-8	1/4"	16
SA-10	3/8"	17
SA-15	1/2"	24
SA-20	3/4"	27
SA-25	1"	34

SB型消声器排气节流阀
SB Quick exhaust muffling throttle valve


型号 Model	螺纹大小 Thread size	S
SB-6	1/8"	12
SB-8	1/4"	14
SB-10	3/8"	17
SB-15	1/2"	22
SB-20	3/4"	24
SB-25	1"	34

Fitting
Muffler
Pu Tube
Air Gun
SC型消声器排气节流阀
SC Quick exhaust muffling throttle valve


型号 Model	螺纹大小 Thread size	S
SC-6	1/8"	13
SC-8	1/4"	14
SC-10	3/8"	17
SC-15	1/2"	22
SC-20	3/4"	27
SC-25	1"	34

SD型消声器排气节流阀
SD Quick exhaust muffling throttle valve


型号 Model	螺纹大小 Thread size	S
SD-6	1/8"	12
SD-8	1/4"	15
SD-10	3/8"	19
SD-15	1/2"	22
SD-20	3/4"	27
SD-25	1"	34

SK型消声器排气节流阀
SK Quick exhaust muffling throttle valve


型号 Model	螺纹大小 Thread size	S
SK-6	1/8"</td	


PU管/PE管/PU网管/尼龙管/PU管剪/气枪 / PU/PE/PU Reinforced/NYLON Tube / PU Cutter / Air Gun
PU 管/PU TUBE

型号/Model

4x2.5 6x4 8x5 8x6 10x6.5 12x8 14x10 16x12

型式:卷式

Type: Roll Type

长度:200m 100m

Length: 200m 100m

颜色:

Colour:

型号/Model

4x2.5 6x4 8x5 8x6 10x6.5 12x8 14x10 16x12

型式:卷管

Type: Spring Type
(带接头可选)
Length: 200m 100m

长度:15m 12m 9m

Length: 15m 12m 9m

颜色:

Colour:
PU网管/PU Reinforced

型号/Model

3/8x1/4 1/2x3/8 8x5 10x6.5 11x6
12x8 13x9 13.5x8 13.5x9.5 14x10 14.5x10

15x9 16x10 16x11 18x12 18x13

控制压力: 200Pis
最大压力: 600Pis
温度: -20~65°C

尺寸/Size: 3/8x1/4 1/2x3/8 8x5 10x6.5 11x6
12x8 13x9 13.5x8 13.5x9.5 14x10 14.5x10
15x9 16x10 16x11 18x12 18x13

Operating Pressure: 200Pis
Max. Pressure: 600Pis
Temperature: -20~65°C

气枪/Air Gun


DG-10-1K



DG-10-2K



DG-10-3K



KG-601-1



KG-601-2



KG-601-3

PE管/PE TUBE

型号/Model

4x2.5 6x4 8x5 8x6 10x6.5 12x8

型式:卷状/弹簧管

Type: Roll Type/Spring Type

长度:200m 100m 50m

Length: 200m 100m 50m

颜色:

Colour:
尼龙管/NYLON Tube

型号/Model

3x2 4x2.5 5x3 6x4 8x5 8x6 10x6.5 12x8 14x10 16x12

型式:卷状/弹簧管

Type: Roll Type/Spring Type

长度:200m 100m 50m

Length: 200m 100m 50m

颜色:

Colour:
PU管剪/PU Cutter


TC-01



BG-1



BG-2



BG-3



PAG-1



PAG-2



PAG-3

气枪/Air Gun


DG-10-1F



DG-10-2F



DG-10-3F



DG-10B-1



DG-10B-2



DG-10B-3