

SNS

神驰气动

产品选型手册 PRODUCT CATALOG

2021

SNS
PNEUMATIC
Since 1999

SNS

神驰气动有限公司
CHINA SNS PNEUMATIC CO.,LTD.

代理商/Agent



神驰气动
Service Global Automation

SNS PNEUMATIC

SNS will customize the best product for you with advanced technology and sincere service.

神驰气动



China SNS Pneumatic Co., Ltd: the first name was Yueqing SNS Pneumatic Connectors Co., Ltd, founded in 1999, later changed as Wenzhou SNS Pneumatic CO., Ltd in 2003, and Zhejiang SNS Pneumatic Co., Ltd., in 2005, and renamed as the current one again in 2007.

Main products cover: fast connectors, air combinations, cylinders, solenoid valves, water valve, steam valve, pedal valve, hand rotation valve, mechanical valve, PU soft pipe, air blow gun, hydraulic solenoid valve and etc. their quality are reliable, with good figure, high cost performance index. Now our company has set up more than 100 sales companies or sale agents in China and overseas agents, our products were sold over China, Southeast Asia, Europe, America, middle east and etc, obtained customers' trusts and good reputation.

China SNS Pneumatic Co., Ltd insisted on "Face on customers with honesty, share market under mutual benefit, creation surpass ourselves, quality achieve the future", strictly executed integrally quality management, SNS has passed ISO9001:2000 Quality Management System Certification because of its good service and high quality. Excellent quality and best service win the good appraisal from our customers, market share percentage increase quickly, our enterprise prestige further rise up as well.

Serve the Global Automation

ABOUT US 企业简介

>> 中国·神驰气动有限公司其前身是乐清市山耐斯气动接头有限公司，始创于1999年，2003年更名为温州山耐斯气动有限公司，2005年更名为浙江山耐斯气动有限公司，2007年更名为中国·神驰气动有限公司。

>> 主要产品有：快速接头、气源处理件、气缸、电磁阀、水阀、蒸汽阀、脚踏阀、手转阀、机械阀、PU软管、吹尘枪、空压冲床、液压电磁阀等。产品质量可靠，外型美观，具有很高的性能价格比，现有100多家国内销售公司和特约经销处，多家国外销售公司和代理机构，产品畅销全国及东南亚、欧美、中东等国际市场，在国内外深受广大用户的信赖和好评。

>> 中国·神驰气动有限公司坚持以“诚信面对客户，双赢争取市场，创新超越自我，品质成就未来”严格执行全面质量一体化管理，企业已通过ISO9001:2000质量管理体系认证，卓越的品质和优良的服务赢得了国内外客户的好评，市场份额快速增长，企业声誉不断提长。



SNS PNEUMATIC

SNS will customize the best product for you with advanced technology and sincere service.

神驰气动



◀ 实验室
Laboratory



◀ 自动化生产线
Automated
production line

▼ 数控生产车间
CNC production
workshop



先进设备与管理

Advanced Equipment And Management

为了满足客户的更高要求
确保产品的高精度、高性能。
神驰引进更先进的自动化设备和管理，
更先进的零部件加工和装配工艺技术
神驰每天都在争取与世界先进水平站在同一起跑线上。

Meet every requirements of customers
Ensure high accuracy and performance of products
Introduce more advanced equipment and management
With advanced parts processing and assembly technology
SNS is striving everyday for a better self!



▲ 原材料库
CNC Machines

▶ 数控设备
CNC Machines

>> 车间设备

WORK SHOP EQUIPMENT



严格检验，精确控制！

Strict Inspection, Precise Control

100%的质量标准是公司的质检标准
为保证产品质量尽可能地满足客户要求
公司的整个质控体系严格按照个操作标准实行
对每批产品进行全面检验
公司引进各种先进设备
对产品的各项物理性能及尺寸进行了更精密的实验测量
有效控制产品的质量，务使每件产品符合图纸要求

100% quality guarantee
Strict Inspection system for effective quality control
Advanced and precise equipment of inspection
High quality is always our commitment!

空气处理元件 NEW/Air Source Treatment

	P.002 SAC系列三联件 SAC Series F.R.L.		P.002 SAC系列二联件 SAC Series F.R.L.
	P.002 SAW系列调压过滤器 SAW Series Filter Regulator		P.003 SAF系列空气过滤器 SAF Series Air Filter
	P.003 SAL系列油雾器 SAL Series Lubricator		P.003 SAR系列调压阀 SAR Series Regulator

控制元件 NEW/Control Component

	P.052 YS系列压力控制器 YS Series Pressure Controller		P.053 OPH/LSH304不锈钢压力开关 OPH/LSH304 Stainless Steel Pressure Switch
	P.054 LSH系列常开型压力控制器 LSH Series Normally Open Pressure Controller		P.054 DPR系列数字调压阀 DPR Series Digital Pressure Regulator
	P.055 EPR系列电气比例阀 EPR Series Electric Proportional Valve		P.055 DPS系列数字压力开关 DPS Series Digital Pressure Switch
	P.055 YZ系列压差表 YZ Series Differential Pressure Gauge		P.056 YC系列压差开关 YC Series Differential Pressure Switch
	P.056 YCK系列压差开关 YCK Series Differential Pressure Switch		P.056 ZDV系列自动往复阀 ZDV Series Automatic reciprocating valve
	P.056 S-BPV-03系列冷却润滑油喷雾器 S-BRV-03 Series Cooling Lubricant Sprayer		P.057 QPH无显型压力变送器 QPH Has No Phenotype Pressure Transmitter
	P.057 QPH数字显示压力变送器 QPH Digital Display Pressure Transmitter		

执行元件 NEW/Executing Component

	P.076 CDY1系列磁偶式无杆气缸 CDY1 Series Magnetic Coupled Rodless Cylinder		P.076 OSP系列机械式无杆气缸 OSP Series Mechanical Rodless Cylinder
--	--	---	--

辅助元件 NEW/Auxiliary Component

	P.113 C系列不锈钢快插接头 C Series Stainless Steel Quick Coupler		
	P.113 SPGJ系列、BPGJ系列变径直通插杆式快速接头 SPGJ series, BPGJ series change straight through plug rod type quick connector		

空气处理元件/Air Source Treatment

P002-020

SAC系列三联件/SAC Series F.R.L.	002
SAC系列二联件/SAC Series F.R.L.	
SAW系列调压过滤器/SAW Series Filter Regulator	
SAF系列空气过滤器/SAF Series Air Filter	003
SAL系列油雾器/SAL Series Lubricator	
SAR系列调压阀/SAR Series Regulator	
AC系列三联件/AC Series F.R.L.	004
AC系列二联件/AC Series F.R.L.	
AW系列调压过滤器/AW Series Filter Regulator	
AF系列空气过滤器/AF Series Air Filter	005
AL系列油雾器/AL Series Lubricator	
AL系列油雾器/AL Series Lubricator	
AR系列调压阀/AR Series Air Regulator	006
AC系列三联件(逆流型)/AC Series F.R.L (Relief Type)	
AC系列二联件(逆流型)/AC Series F.R.L (Relief Type)	
AW系列调压过滤器(逆流型)/AW Series Filter Regulator (Relief Type)	007
AR系列调压阀(逆流型)/AR Series Regulator(Relief Type)	
SFC系列二联件/SFC Series F.R.L.	
SFR系列调压过滤器/SFR Series Filter Regulator	008
SL系列油雾器/SL Series Lubricator	
NFC系列二联件/NFC Series F.R.L.	
NFR系列调压过滤器/NFR Series Filter Regulator	
NL系列油雾器/NL Series Lubricator	009
A/B系列三联件/A/B Series F.R.L.	
A/B系列二联件/A/B Series F.R.L.	
A/B系列空气过滤器/A/B Series Air Filter	010
A/B系列调压过滤器/A/B Series Filter Regulator	
A/B系列调压阀/A/B Series Regulator	
A/B系列油雾器/A/B Series Lubricator	011
FC系列气源处理二联件/FC Series F.R.L.	
FR系列调压过滤器/FR Series Filter Regulator	
R系列调压阀/R Series Regulator	
L系列油雾器/L Series Lubricator	012
F系列空气过滤器/F Series Air Filter	
GC系列三联件/GC Series F.R.L.	
GFC系列二联件/GFC Series F.R.L.	
GFR系列调压过滤器/GFR Series Filter Regulator	013
GF系列空气过滤器/GF Series Air Filter	
GL系列油雾器/GL Series Lubricator	
GR系列调压阀/GR Series Regulator	
07系列调压阀/07 Series Regulator	014
QTYH系列高压调压阀/QTYH Series High-Pressure Regulator	
QTY系列调压阀/QTY Series Regulator	
QSL系列空气过滤器/QSL Series Air Filter	015
QIU系列油雾器/QIU Series Lubricator	
IR系列精密调压阀/IR Series Precision Regulator	016
医用低压调压阀/Low Pressure Regulator	
除水器/Water Filter	
末端自动排水器/Auto Drainer	
残压释放阀/Pressure Relief Valve	017
T型隔板/T Type Division Plate	
压力表/Pressure Gauge	
D0014W-S浮球/D0014W-S Floating Ball	
D0014W-SA系列自动排水浮球(0压)/D0014W-SA Series Self-draining Float (0 Pressure)	
油雾器专用油/Lubricating Oil	018
SRD-S系列标准型风冷式干燥机/SRD-S series standard air-cooled dryer	019
SRD-H系列高温型风冷式干燥机/SRD-H series high temperature air-cooled dryer	
C级、T级、A级系列压缩空气精密过滤器及滤芯/C/T/A Level Series Precision Filter	020
AMC系列排水净水器/AMC Series Drain Cleaner	

控制元件/Control Component

P021-061

SZ3000-SZ9000系列电磁阀/SZ3000-SZ9000 Series Solenoid Valve	021
SZA3000、SZA5000系列气控阀/SZA3000/SZA5000 Series Air Control Valve	026
2W系列电磁阀/2W Series Solenoid Valve	027
2WK系列常开型电磁阀/2WK Series Solenoid Valve (Normally Open)	
2WG系列高温电磁阀/2WG Series Solenoid Valve (High Temperature)	

2WB系列不锈钢电磁阀/2WB Series Solenoid Valve (Stainless Steel)	028
2WBK系列不锈钢常开型电磁阀	
2WBF系列不锈钢法兰电磁阀	
2WA系列电磁阀/2WA Series Solenoid Valve	029
2WS防水系列电磁阀/2WS Series Solenoid Valve (Water Proof)	
2WF系列防爆电磁阀/2WF Series Solenoid Valve (Explosion Proof)	
2L系列高温蒸汽电磁阀/2L Series Solenoid Valve (High Temperature)	030
2VT系列电磁阀/2VT Series Solenoid Valve	
VX2120/2130系列电磁阀/VX2120/2130 Series Solenoid Valve	
VT307系列电磁阀/VT307 Series Solenoid Valve	
Q22/Q23系列电磁阀/Q22/Q23 Series Solenoid Valve	031
FB2E-V系列电磁阀/FB2E-V Series Solenoid Valve	
DC231-Y系列电磁阀/DC231-Y Series Solenoid Valve	
SMF系列脉冲电磁阀/SMF Series Pulse Valve	
SMF-Y系列淹没式电磁阀脉冲阀/SMF-Y Series Submerged Pulse Valve	032
SMF-Z管式连接系列直角式电磁阀脉冲阀/SMF-Z Series Straight Angle Pulse Valve	
SMF-J系列经济型电磁阀脉冲阀/SMF-J Series Economical Electromagnetic Pulse Valve	
SMF-D系列袋式电磁阀脉冲阀/SMF-D Series Bag Type Electromagnetic Pulse Valve	
SMF-Q系列直角式气动脉冲阀/SMF-Q Series Right Angle Pulse Valve	033
OPT-A/B系列电子排水阀/OPT-A/B Auto Drainer With Timer	
2V025系列电磁阀/2V025 Series Solenoid Valve	
3V1系列电磁阀/3V1 Series Solenoid Valve	
3V、4V系列电磁阀/3V、4V Series Solenoid Valve	034
4VA系列电磁阀/4VA Series Solenoid Valve	035
4VB系列电磁阀/4VB Series Solenoid Valve	
VF系列电磁阀/VF Series Solenoid Valve	036
MVSC系列电磁阀/MVSC Series Solenoid Valve	
4M系列电磁阀/4M Series Solenoid Valve	
3A/4A系列气控阀/3A/4A Series Air Control Valve	037
4V/4A系列阀底座/4V/4A Series Manifold Base	
SY系列汇流板/SY Series Manifold Base	
电磁阀配件/Solenoid Valve Parts	038
Q22HD系列气控阀/Q22HD Series Air Control Valve	
ASV200系列不锈钢角座阀/ASV200 Series Angle Seat Valve	
ASV200-S系列不锈钢角座阀/ASV200-S Series Stainless Steel Angle Seat Valve	
SNA系列气动阀/SNA Series Air Control Valve	039
VTA301系列气控阀/VTA301 Series Pneumatic Valve	
VL系列气控阀/VL Series Air Control Valve	
VXA气控阀/VXA Air Control Valve	
K系列电磁阀/K Series Solenoid Valve	040
VL系列电磁阀/VL Series Solenoid Valve	
STH系列双压阀/STH Series AND Gate Shuttle Valve	
AVJ3220系列纺织阀/AVJ3220 Series Textile Valve	
MOV系列机械阀/MOV Series Mechanical Valve	041
JM系列机械阀/JM Series Mechanical Valve	
MV系列机械阀/MV Series Mechanical Valve	
S3-210系列机械阀/S3-210 Series Mechanical Valve	
S3系列机械阀/S3 Series Mechanical Valve	042
MDV机械阀/MDV Mechanical Valve	
3H/4H系列手扳阀/3H/4H Series Hand Valve	
3R/4R系列手拉阀/3R/4R Series Hand Valve	043
SR系列手拉阀/SR Series Hand Valve	
HSR110-06系列手动阀/HSR110-06 Series Hand Valve	
JM系列手拉阀/JM Series Hand Valve	
SH系列手拉阀/SH Series Hand Valve	
VH系列手转阀/VH Series Hand Valve	044
HV系列手转阀/HV Series Hand Valve	
4HV系列手转阀/4HV Series Hand Valve	
SHL系列钮子开关/SHL Series Knob Switch	
HL系列钮子开关/HL Series Knob Switch	045
MS(铝体)/BMS(铜体)系列滑动开关/MS(Aluminum)/BMS(Brass) Slide Valve	
FV系列脚踏阀/FV Series Foot Valve	046
ST、4F、3F、FOV系列脚踏阀/ST、4F、3F、FOV Series Foot Valve	047
RE系列流量控制阀/RE Series Flow Control Valve	048
ASC、AS系列流量控制阀/ASC、AS Series Flow Control Valve	
XQ230450延迟换向阀/XQ230450 Delay Directional Valve	
KV系列梭阀/KV Series Shuttle Valve	049
QE、BQE、SEU系列快速排气阀/QE、BQE、SEU Series Quick Exhaust Valve	
CV系列单向阀/CV Series Check Valve	050
LCV系列单向阀/LCV Series Check Valve	
AKH系列插管式单向阀/AKH Series Check Valve	
AKB金属终端内外螺纹单向阀/AKB Series Check Valve	
AKH两侧快插接头式单向阀/AKH Series Check Valve	051
BV系列安全阀/BV Series Safety Valve	

IL200系列锁定阀/IL200 Series Locking Valve	051
IL100系列增速继动阀/IL100 Series Speed Increasing Valve	
HFS系列控制阀/HFS Series Control Valve	
PS系列压力开关/PS Series Pressure Controller	052
SNS系列压力开关/SNS Series Pressure Controller	
YS系列压力控制器/YS Series Pressure Controller	
QPM系列压力开关/QPM Series Pressure Controller	
QPF-1可调节膜片式压力开关(常开常闭一体式)/QPF-1 Adjustable Pressure Switch (N.O./N.C. integrated)	053
OPH/LSH304不锈钢压力开关/OPH/LSH304 Stainless Steel Pressure Switch	
PS-3A/4A系列气压自动开关/PS-3A/4A Series Auto Pressure Switch	
YS系列压力控制开关/YS Series Pressure Switch	
LSH系列常开型压力控制器/LSH Series Normally Open Pressure Controller	054
CASC-M5系列节流阀/CASC-M5 Series Flow Control Valve	
MPS-6A压力感应开关/MPS-6A Pressure Sensor	
DPR系列数字调压阀/DPR Series Digital Pressure Regulator	
EPR系列电气比例阀/EPR Series Electric Proportional Valve	055
DPS系列数字压力开关/DPS Series Digital Pressure Switch	
YZ系列压差表/YZ Series Differential Pressure Gauge	
YC系列压差开关/YC Series Differential Pressure Switch	056
YCK系列压差开关/YCK Series Differential Pressure Switch	
ZDV系列自动往复阀/ZDV Series Automatic Reciprocating Valve	
S-BPV-03系列冷却润滑油喷雾器/S-BRV-03 Series Cooling Lubricant Sprayer	
QPH无显型压力变送器/QPH Has No Phenotype Pressure Transmitter	057
QPH数字型压力变送器/QPH Digital Display Pressure Transmitter	
YB系列智能液晶压力表/YB Series Intelligent liquid crystal pressure gauge	058
YZ系列智能数字压力开关、压力表/YZ Series Digital Pressure Controller	059

真空元件/Vacuum Component P062-086

SCV系列真空发生器/SCV Series Vacuum Generator	062
ZH系列真空发生器/ZH Series Vacuum Generator	
ZFC系列真空过滤器/ZFC Series Vacuum Filter	063
SRA/F输送型真空发生器/SRA/F Series Vacuum Generator (Transmission Type)	
Z40-01系列真空压力表/Z40-01 Series Vacuum Pressure Gauge	
ZPT系列真空吸盘/ZPT Series Vacuum Pad	064
ZP系列真空吸盘/ZP Series Vacuum Pad	065
ZP3系列真空吸盘/ZP3 Series Vacuum Pad	066
ZPT系列高负载真空吸盘/ZPT Series High Load Vacuum Pad	067
M系列迷你型真空发生器/M Series Mini Vacuum Generator	068
VTF系列真空过滤器/VTF Series Vacuum Filter	

执行元件/Executing Component P069-085

SNS传感器/SNS Sensor	069
SC、SU系列标准气缸/SC、SUSeries Standard Cylinder	070
QGB系列标准铁气缸/QGB Series Standard Iron Cylinder	
S-SC系列标准气缸/S-SC Series Standard Cylinder	071
SGC系列铝合金气缸/SGC Series Aluminum Alloy Cylinder	
DNC系列标准气缸/DNC Series Standard Cylinder	
CO2B系列薄型气缸/CO2B Series Compact Cylinder	072
CQSB系列薄型气缸/CQSB Series Compact Cylinder	
SDA系列薄型气缸/SDA Series Compact Cylinder	
MAL系列铝合金迷你气缸/MAL Series Aluminum Alloy Cylinder	
MA系列不锈钢迷你气缸/MA Series Stainless Steel Cylinder	073
CJ2B、CM2B、CJ1、C85系列不锈钢迷你气缸/CJ2B、CM2B、CJ1、C85 Series Stainless Steel Cylinder	
CXSM系列双轴气缸/CXSM Series Double-shaft Cylinder	074
TN系列双轴气缸/TN Series Double-shaft Cylinder	
MGP系列薄型带导杆气缸/MGP Series Guide-rod Cylinder	
ADVU系列紧凑型气缸/ADVU Series Compact Cylinder	
CU系列多位置安装气缸/CU Series Free-mount Cylinder	075
CUJ系列小型自由安装型气缸/CUJ Series Free-mount Cylinder	
STM系列双联气缸/STM Series Twin-rod Cylinder	
ALC系列杆杆式空压缸/ALC Series Air Compressor Cylinder	
SZH系列气液转换器/SZH Series Air-hydraulic Converter	
SGQZN系列气液阻尼缸/SGQZN Series Air-hydraulic Cylinder	
SCG1系列轻型气缸/SCG1 Series Cylinder	
CY1(3B/R)系列磁藕式无杆气缸/CY1(3B/R) Series Magnetically Coupled Rodless Cylinder	
CDY1系列磁藕式无杆气缸/CDY1 Series Magnetic Coupled Rodless Cylinder	076
OSP系列机械式无杆气缸/OSP Series Mechanical Rodless Cylinder	
CJPB系列螺纹气缸(单作用)/CJPB Series Pin Type Cylinder (Single Acting)	
CJPD系列螺纹气缸(双作用)/CJPD Series Pin Type Cylinder (Double Acting)	
SRC/SFRC/HUR系列转角缸/SRC/SFRC/HUR Series Rotary Cylinder	077
SCR(L)系列转角缸/SCR(L) Series Rotary Cylinder	
MK系列旋转气缸/MK Series Rotary Cylinder	

MHZ2、MHC2系列气动手指/MHZ2、MHC2 Series Pneumatic Gripper	078
MHL2系列平行开闭型气爪/MHL2 Series parallel open-shut gripper	
MHY2系列180°开闭型凸轮式气爪/MHY2 Series 180° open-shut cam gripper	
MHF2系列薄型气爪/MHF2 Series Slim Gripper	
MHA2/MHAJ2系列平行开闭型气爪/MHZ2/MHAJ2 Series parallel open-shut gripper	
MHZL2系列平行开闭型气爪/MHZL2 Series parallel open-shut gripper	
MHS系列滑动导轨气爪/MHS Slide Pneumatic Gripper	
MXS、MXQ、MXH系列滑台气缸/MXS、MXQ、MXH Series Slide Cylinder	079
SWG系列杠杆式滚轮型阻挡气缸(高度可调复动型)/SWG Series Stopper Cylinder	
SWH、SWM系列杠杆式滚轮型阻挡气缸(复动型)/SWH/SWM Series Stopper Cylinder	
SDM系列杠杆式滚轮型阻挡气缸(内置弹簧复位型)/SDM Series Stopper Cylinder	080
SWQ系列扁柱型阻挡气缸(高度固定复动型)/SWQ Series Stopper Cylinder	
SWQ系列滚轮型阻挡气缸(高度固定复动型)/SWQ Series Stopper Cylinder	
MPT系列气液增压缸/MPT Series Boosting Cylinder	
MPTF、MPTC、MHA系列气液增压缸/MPTF、MPTC、MHA Series Boosting Cylinder	081
SCK1系列夹紧气缸/SCK1 Series Clamp Cylinder	
SDT系列打刀气缸/SDT Series Unclamping Cylinder	082
CRA1、CRQ2系列旋转气缸/CRA1、CRQ2 Series Rotary Cylinder	
MSQ系列小型回转台式回转变动气缸/MSQ Series Rotary Cylinder	083
SGT、SAT系列气动执行器/SGT、SAT Series Pneumatic Actuator	
SNS系列空压冲床/SNS Series Air Press	
SC/DNC系列气缸附件/SC/DNC Series Cylinder Accessories	084
IT系列卧式分度盘/IT Series Horizontal Calibration Disc	
SJC浮动接头/SJC Floating Joints	085
SJS系列浮动接头/SJS Series Floating Joint	
SKF系列空压夹具/SKF Pneumatic Jlg	
GT系列气动振荡器/GT Pneumatic Shocker	
磁性开关/Magnetic switch	

辅助元件/Auxiliary Component

P087-119

SP-C / M系列微型快插接头/SP-C Series / M Series Miniature Fittings	087
SP系列快插接头/SP Series Fittings	088
SP-G螺纹系列快插接头/SP-G Thread Series Fittings	095
KQ2系列快插接头/KQ2 Series Fittings	096
BP系列快插接头/BP Series Fittings	098
JP系列金属快插接头/JP Series Metal Fittings	100
KC系列内置封闭式快插接头/KC Series Stop Fittings	102
NRC系列旋转接头/NRC Series Rotary Fittings	103
BM系列塑料接头/BM Series Plastic Steel Fittings	104
PVC管(硬管)接头/PVC Pipe Fittings	
KL系列快拧接头/KL Series Brass Fitting	105
KT系列卡套接头/KT Series Bite Type Fitting	106
B系列铜接头/B Series Brass Fitting	107
BKC系列不锈钢快速接头/BKC Series Stainless Steel Fittings	108
Y22系列不锈钢双卡套接头/Y22 Series Stainless Steel Bite Type Fitting	109
C式系列快插接头/C Series Quick Couplers	110
C式系列不锈钢快插接头/C Series Stainless Steel Quick Coupler	113
SPGJ系列、BPGJ系列变径直通插杆式快速接头	
SPGJ series, BPGJ series change straight through plug rod type quick connector	
SCQ/SCHQ系列球阀/SCQ/SCHQ Series Ball Valves	114
BKC/PS系列消声器/BKC/PS Series Silencer	115
吹尘枪系列/Air Duster Gun	116
TG拔管器、TK气管剪/TG Tube Puller, TK Tube Cutter	
TPEE、PA6、PA11、PA12系列软管/TPEE、PA6、PA11、PA12 Series Nylon Pipe	118
APU、PE系列软管/APU、PE Series Hose	119
CLW、BPUS系列伸缩管/CLW、BPUS Series Spiral Hose	
OEL系列油管/OEL Series Oil Pipe	
油管座/Oil Pipe Base	

液压元件/Hydraulic Components

P120-123

G02、G03系列液压电磁阀/G02、G03 Hydraulic Solenoid Valve	120
RBQ、RB系列液压缓冲器/RBQ、RB Series Shock Absorbers	
AC系列液压缓冲器/AC Series Shock Absorbers	121
SR系列可调式油压缓冲器/SR Series Shock Absorbers	
FC系列液压缓冲器/FC Series Shock Absorbers	122
HTB系列薄型液压缸/HTB Series Compact Hydraulic Cylinder	
HO、MO系列油缸/HO、MO Series Hydraulic Cylinder	123
CIT系列液阻单向阀/CIT Series Hydraulic Check Valve	
KC系列液阻流量控制阀/KC Series Hydraulic Flow Control Valve	
GCT系列液阻压力表开关/GCT Series Hydraulic Pressure Switch	

SAC系列三联件/SAC Series F.R.L



型号Model					螺纹尺寸 Thread	额定流量 (供压0.7MPa) Rated Flow (Pressure Supply 0.7MPa)
手动排水 Manual	自动排水 Automatic	零压自动排水 Automatic	差压排水 Semi-Automatic	插管差压排水 Semi-Automatic		
SAC2000-01	SAC2000-01D	SAC2000-01DA	SAC2000-01A	SAC2000-01AC	PT1/8	500 L/min
SAC2000-02	SAC2000-02D	SAC2000-02DA	SAC2000-02A	SAC2000-02AC	PT1/4	500 L/min
SAC3000K-02	SAC3000K-02D	SAC3000K-02DA	SAC3000K-02A	SAC3000K-02AC	PT1/4	2000 L/min
SAC3000K-03	SAC3000K-03D	SAC3000K-03DA	SAC3000K-03A	SAC3000K-03AC	PT3/8	2000 L/min
SAC4000K-03	SAC4000K-03D	SAC4000K-03DA	SAC4000K-03A	SAC4000K-03AC	PT3/8	4000 L/min
SAC4000K-04	SAC4000K-04D	SAC4000K-04DA	SAC4000K-04A	SAC4000K-04AC	PT1/2	4000 L/min

注: K代表逆流型; 不要逆流型, 下单请备注。
Note: K stands for countercurrent type; Do not countercurrent type, please note the order.

SAC系列二连件/SAC Series F.R.L



型号Model					螺纹尺寸 Thread	额定流量 (供压0.7MPa) Rated Flow (Pressure Supply 0.7MPa)
手动排水 Manual	自动排水 Automatic	零压自动排水 Automatic	差压排水 Semi-Automatic	插管差压排水 Semi-Automatic		
SAC2010-01	SAC2010-01D	SAC2010-01DA	SAC2010-01A	SAC2010-01AC	PT1/8	500 L/min
SAC2010-02	SAC2010-02D	SAC2010-02DA	SAC2010-02A	SAC2010-02AC	PT1/4	500 L/min
SAC3010K-02	SAC3010K-02D	SAC3010K-02DA	SAC3010K-02A	SAC3010K-02AC	PT1/4	1700 L/min
SAC3010K-03	SAC3010K-03D	SAC3010K-03DA	SAC3010K-03A	SAC3010K-03AC	PT3/8	1700 L/min
SAC4010K-03	SAC4010K-03D	SAC4010K-03DA	SAC4010K-03A	SAC4010K-03AC	PT3/8	3000 L/min
SAC4010K-04	SAC4010K-04D	SAC4010K-04DA	SAC4010K-04A	SAC4010K-04AC	PT1/2	3000 L/min

注: K代表逆流型; 不要逆流型, 下单请备注。
Note: K stands for countercurrent type; Do not countercurrent type, please note the order.

SAW系列调压过滤器/SAW Series Filter Regulator



型号Model					螺纹尺寸 Thread	额定流量 (供压0.7MPa) Rated Flow (Pressure Supply 0.7MPa)
手动排水 Manual	自动排水 Automatic	零压自动排水 Automatic	差压排水 Semi-Automatic	插管差压排水 Semi-Automatic		
SAW2000-01	SAW2000-01D	SAW2000-01DA	SAW2000-01A	SAW2000-01AC	PT1/8	550 L/min
SAW2000-02	SAW2000-02D	SAW2000-02DA	SAW2000-02A	SAW2000-02AC	PT1/4	550 L/min
SAW3000K-02	SAW3000K-02D	SAW3000K-02DA	SAW3000K-02A	SAW3000K-02AC	PT1/4	2000 L/min
SAW3000K-03	SAW3000K-03D	SAW3000K-03DA	SAW3000K-03A	SAW3000K-03AC	PT3/8	2000 L/min
SAW4000K-03	SAW4000K-03D	SAW4000K-03DA	SAW4000K-03A	SAW4000K-03AC	PT3/8	4000 L/min
SAW4000K-04	SAW4000K-04D	SAW4000K-04DA	SAW4000K-04A	SAW4000K-04AC	PT1/2	4000 L/min

注: K代表逆流型; 不要逆流型, 下单请备注。
Note: K stands for countercurrent type; Do not countercurrent type, please note the order.

SAF系列空气过滤器/SAF Series Air Filter

最大使用压力
Max. Operating Pressure
0.85MPa



型号Model					螺纹尺寸 Thread	额定流量 (供压0.7MPa) Rated Flow (Pressure Supply 0.7MPa)
手动排水 Manual	自动排水 Automatic	零压自动排水 Automatic	差压排水 Semi-Automatic	插管差压排水 Semi-Automatic		
SAF2000-01	SAF2000-01D	SAF2000-01DA	SAF2000-01A	SAF2000-01AC	PT1/8	750 L/min
SAF2000-02	SAF2000-02D	SAF2000-02DA	SAF2000-02A	SAF2000-02AC	PT1/4	750 L/min
SAF3000K-02	SAF3000K-02D	SAF3000K-02DA	SAF3000K-02A	SAF3000K-02AC	PT1/4	1500 L/min
SAF3000K-03	SAF3000K-03D	SAF3000K-03DA	SAF3000K-03A	SAF3000K-03AC	PT3/8	1500 L/min
SAF4000K-03	SAF4000K-03D	SAF4000K-03DA	SAF4000K-03A	SAF4000K-03AC	PT3/8	4000 L/min
SAF4000K-04	SAF4000K-04D	SAF4000K-04DA	SAF4000K-04A	SAF4000K-04AC	PT1/2	4000 L/min

注: K代表逆流型; 不要逆流型, 下单请备注。
Note: K stands for countercurrent type; Do not countercurrent type, please note the order.

SAL系列油雾器/SAL Series Lubricator

最大使用压力
Max. Operating Pressure
0.85MPa



型号 Model	螺纹尺寸 Thread	额定流量(供压0.7MPa) Rated Flow (Pressure Supply 0.7MPa)	选项/说明 Note
SAL2000-01	PT1/8	800 L/min	建议使用本公司油雾器专用油SNS-01 It's recommended to use our specific lubricating oil SNS-01
SAL2000-02	PT1/4	800 L/min	
SAL3000-02	PT1/4	1700 L/min	本品的使用环境温度为Ta.5-60°C Working Temperature is Ta.5-60°C
SAL3000-03	PT3/8	1700 L/min	
SAL4000-03	PT3/8	5000 L/min	
SAL4000-04	PT1/2	5000 L/min	

SAR系列调压阀/SAR Series Regulator

调压范围
Pressure Range
0-0.85MPa



型号 Model	螺纹尺寸 Thread	额定流量(供压0.7MPa) Rated Flow (Pressure Supply 0.7MPa)	压力表 Pressure Gauge	选项/说明 Note
SAR2000-01	PT1/8	550 L/min	Y40-01	调压时, 先将手柄往上拉, 顺时针旋转加压, 逆时针旋转减压。 本品的使用环境温度为Ta.5-60°C
SAR2000-02	PT1/4	550 L/min		
SAR3000K-02	PT1/4	2500 L/min	F27正方形压力表 Square pressure gauge	When regulating pressure, pull up the rotary knob and rotate clockwise to increase the pressure and rotate anticlockwise to decrease the pressure. Working Temperature is Ta.5-60°C
SAR3000K-03	PT3/8	2500 L/min		
SAR4000K-03	PT3/8	6000 L/min		
SAR4000K-04	PT1/2	6000 L/min		

注: K代表逆流型; 不要逆流型, 下单请备注。
Note: K stands for countercurrent type; Do not countercurrent type, please note the order.

AC系列三联件/AC Series F.R.L

调压范围
Pressure Range
0-0.85MPa



型号Model					螺纹尺寸 Thread	额定流量 (供压0.7MPa) Rated Flow (Pressure Supply 0.7MPa)
手动排水 Manual	自动排水 Automatic	零压自动排水 Automatic	差压排水 Semi-Automatic	插管差压排水 Semi-Automatic		
AC1000-M5	AC1000-M5D	AC1000-M5DA	AC1000-M5A	AC1000-M5AC	M5	90 L/min
AC2000-01	AC2000-01D	AC2000-01DA	AC2000-01A	AC2000-01AC	PT1/8	500 L/min
AC2000-02	AC2000-02D	AC2000-02DA	AC2000-02A	AC2000-02AC	PT1/4	500 L/min
AC2500-02	AC2500-02D	AC2500-02DA	AC2500-02A	AC2500-02AC	PT1/4	1500 L/min
AC2500-03	AC2500-03D	AC2500-03DA	AC2500-03A	AC2500-03AC	PT3/8	1500 L/min
AC3000-02	AC3000-02D	AC3000-02DA	AC3000-02A	AC3000-02AC	PT1/4	2000 L/min
AC3000-03	AC3000-03D	AC3000-03DA	AC3000-03A	AC3000-03AC	PT3/8	2000 L/min
AC4000-03	AC4000-03D	AC4000-03DA	AC4000-03A	AC4000-03AC	PT3/8	4000 L/min
AC4000-04	AC4000-04D	AC4000-04DA	AC4000-04A	AC4000-04AC	PT1/2	4000 L/min
AC4000-06	AC4000-06D	AC4000-06DA	AC4000-06A	AC4000-06AC	G3/4	4500 L/min
AC5000-06	AC5000-06D	AC5000-06DA	AC5000-06A	AC5000-06AC	G3/4	5000 L/min
AC5000-10	AC5000-10D	AC5000-10DA	AC5000-10A	AC5000-10AC	G1	5000 L/min

AC系列二联件/AC Series F.R.L

调压范围
Pressure Range
0-0.85MPa



型号Model					螺纹尺寸 Thread	额定流量 (供压0.7MPa) Rated Flow (Pressure Supply 0.7MPa)
手动排水 Manual	自动排水 Automatic	零压自动排水 Automatic	差压排水 Semi-Automatic	插管差压排水 Semi-Automatic		
AC1010-M5	AC1010-M5D	AC1010-M5DA	AC1010-M5A	AC1010-M5AC	M5	90 L/min
AC2010-01	AC2010-01D	AC2010-01DA	AC2010-01A	AC2010-01AC	PT1/8	500 L/min
AC2010-02	AC2010-02D	AC2010-02DA	AC2010-02A	AC2010-02AC	PT1/4	500 L/min
AC3010-02	AC3010-02D	AC3010-02DA	AC3010-02A	AC3010-02AC	PT1/4	1700 L/min
AC3010-03	AC3010-03D	AC3010-03DA	AC3010-03A	AC3010-03AC	PT3/8	1700 L/min
AC4010-03	AC4010-03D	AC4010-03DA	AC4010-03A	AC4010-03AC	PT3/8	3000 L/min
AC4010-04	AC4010-04D	AC4010-04DA	AC4010-04A	AC4010-04AC	PT1/2	3000 L/min
AC4010-06	AC4010-06D	AC4010-06DA	AC4010-06A	AC4010-06AC	G3/4	3000 L/min
AC5010-06	AC5010-06D	AC5010-06DA	AC5010-06A	AC5010-06AC	G3/4	5000 L/min
AC5010-10	AC5010-10D	AC5010-10DA	AC5010-10A	AC5010-10AC	G1	5000 L/min

AW系列调压过滤器/AW Series Filter Regulator

调压范围
Pressure Range
0-0.85MPa



型号Model					螺纹尺寸 Thread	额定流量 (供压0.7MPa) Rated Flow (Pressure Supply 0.7MPa)
手动排水 Manual	自动排水 Automatic	零压自动排水 Automatic	差压排水 Semi-Automatic	插管差压排水 Semi-Automatic		
AW1010-M5	AW1010-M5D	AW1010-M5DA	AW1010-M5A	AW1010-M5AC	M5	100 L/min
AW2010-01	AW2010-01D	AW2010-01DA	AW2010-01A	AW2010-01AC	PT1/8	550 L/min
AW2010-02	AW2010-02D	AW2010-02DA	AW2010-02A	AW2010-02AC	PT1/4	550 L/min
AW3010-02	AW3010-02D	AW3010-02DA	AW3010-02A	AW3010-02AC	PT1/4	2000 L/min
AW3010-03	AW3010-03D	AW3010-03DA	AW3010-03A	AW3010-03AC	PT3/8	2000 L/min
AW4010-03	AW4010-03D	AW4010-03DA	AW4010-03A	AW4010-03AC	PT3/8	4000 L/min
AW4010-04	AW4010-04D	AW4010-04DA	AW4010-04A	AW4010-04AC	PT1/2	4000 L/min
AW4010-06	AW4010-06D	AW4010-06DA	AW4010-06A	AW4010-06AC	G3/4	4500 L/min
AW5010-06	AW5010-06D	AW5010-06DA	AW5010-06A	AW5010-06AC	G3/4	5000 L/min
AW5010-10	AW5010-10D	AW5010-10DA	AW5010-10A	AW5010-10AC	G1	5000 L/min

AF系列空气过滤器/AF Series Air Filter

最大使用压力
Max. Operating Pressure
0.85MPa



型号Model					螺纹尺寸 Thread	额定流量 (供压0.7MPa) Rated Flow (Pressure Supply 0.7MPa)
手动排水 Manual	自动排水 Automatic	零压自动排水 Automatic	差压排水 Semi-Automatic	插管差压排水 Semi-Automatic		
AF1010-M5	AF1010-M5D	AF1010-M5DA	AF1010-M5A	AF1010-M5AC	M5	110 L/min
AF2010-01	AF2010-01D	AF2010-01DA	AF2010-01A	AF2010-01AC	PT1/8	750 L/min
AF2010-02	AF2010-02D	AF2010-02DA	AF2010-02A	AF2010-02AC	PT1/4	750 L/min
AF3010-02	AF3010-02D	AF3010-02DA	AF3010-02A	AF3010-02AC	PT1/4	1500 L/min
AF3010-03	AF3010-03D	AF3010-03DA	AF3010-03A	AF3010-03AC	PT3/8	1500 L/min
AF4010-03	AF4010-03D	AF4010-03DA	AF4010-03A	AF4010-03AC	PT3/8	4000 L/min
AF4010-04	AF4010-04D	AF4010-04DA	AF4010-04A	AF4010-04AC	PT1/2	4000 L/min
AF4010-06	AF4010-06D	AF4010-06DA	AF4010-06A	AF4010-06AC	G3/4	6000 L/min
AF5010-06	AF5010-06D	AF5010-06DA	AF5010-06A	AF5010-06AC	G3/4	7000 L/min
AF5010-10	AF5010-10D	AF5010-10DA	AF5010-10A	AF5010-10AC	G1	7000 L/min

AL系列油雾器/AL Series Lubricator

最大使用压力
Max. Operating Pressure
0.85MPa



型号 Model	螺纹尺寸 Thread	额定流量(供压0.7MPa) Rated Flow (Pressure Supply 0.7MPa)	选项/说明 Note
AL1000-M5	M5	95 L/min	建议使用本公司 油雾器专用油SNS-01 It's recommended to use our specific lubricating oil SNS-01 本品的使用环境温度为 Ta.5-60°C Working Temperature is Ta.5-60°C
AL2000-01	PT1/8	800 L/min	
AL2000-02	PT1/4	800 L/min	
AL3000-02	PT1/4	1700 L/min	
AL3000-03	PT3/8	1700 L/min	
AL4000-03	PT3/8	5000 L/min	
AL4000-04	PT1/2	5000 L/min	
AL4000-06	G3/4	6000 L/min	
AL5000-06	G3/4	7000 L/min	
AL5000-10	G1	7000 L/min	

AL系列油雾器/AL Series Lubricator

最大使用压力
Max. Operating Pressure
0.85MPa



型号 Model	螺纹尺寸 Thread	额定流量(供压0.7MPa) Rated Flow (Pressure Supply 0.7MPa)	选项/说明 Note
AL2000-01R	PT1/8	800 L/min	建议使用本公司 油雾器专用油SNS-01 本品的使用环境温度为 Ta.5-60°C It's recommended to use our specific lubricating oil SNS-01 Working Temperature is Ta.5-60°C
AL2000-02R	PT1/4	800 L/min	

特征:
 1. 产品外观更简洁;
 2. 调油更方便, 无需使用工具也可调油;
 3. 调油精度更高。
 Specification:
 1. Concise Appearance
 2. No need tool to adjust lubrication
 3. Higher Precision
 Note: This Lubricator could replace AL2000-01/02, if need this lubricator or F.R.L. units, please add (R) in the end when place order.

AR系列调压阀/AR Series Regulator

调压范围
Pressure Range
0-0.85MPa



型号 Model	螺纹尺寸 Thread	额定流量(供压0.7MPa) Rated Flow (Pressure Supply 0.7MPa)	压力表 Pressure Gauge	选项/说明 Note
AR1000-M5	M5	100 L/min	Y25-M5	调压时, 先将手柄往上拉, 顺时针旋转加压, 逆时针旋转减压。 本品的使用环境温度为 Ta.5-60°C When regulating pressure, pull up the rotary knob and rotate clockwise to increase the pressure and rotate anticlockwise to decrease the pressure. Working Temperature is Ta.5-60°C
AR2000-01	PT1/8	550 L/min	Y40-01	
AR2000-02	PT1/4	550 L/min	Y40-01	
AR2500-02	PT1/4	2000 L/min	Y40-01	
AR2500-03	PT3/8	2000 L/min	Y40-01	
AR3000-02	PT1/4	2500 L/min	Y40-01	
AR3000-03	PT3/8	2500 L/min	Y40-01	
AR4000-03	PT3/8	6000 L/min	Y50-02	
AR4000-04	PT1/2	6000 L/min	Y50-02	
AR4000-06	G3/4	6000 L/min	Y50-02	
AR5000-06	G3/4	8000 L/min	Y50-02	
AR5000-10	G1	8000 L/min	Y50-02	

AC系列三联件(逆流型)/AC Series F.R.L (Relief Type)

调压范围
Pressure Range
0-0.85MPa



型号Model					螺纹尺寸 Thread	额定流量 (供压0.7MPa) Rated Flow (Pressure Supply 0.7MPa)
手动排水 Manual	自动排水 Automatic	零压自动排水 Automatic	差压排水 Semi-Automatic	插管差压排水 Semi-Automatic		
AC2000K-01	AC2000K-01D	AC2000K-01DA	AC2000K-01A	AC2000K-01AC	PT1/8	500 L/min
AC2000K-02	AC2000K-02D	AC2000K-02DA	AC2000K-02A	AC2000K-02AC	PT1/4	500 L/min
AC3000K-02	AC3000K-02D	AC3000K-02DA	AC3000K-02A	AC3000K-02AC	PT1/4	2000 L/min
AC3000K-03	AC3000K-03D	AC3000K-03DA	AC3000K-03A	AC3000K-03AC	PT3/8	2000 L/min
AC4000K-03	AC4000K-03D	AC4000K-03DA	AC4000K-03A	AC4000K-03AC	PT3/8	4000 L/min
AC4000K-04	AC4000K-04D	AC4000K-04DA	AC4000K-04A	AC4000K-04AC	PT1/2	4000 L/min
AC5000K-06	AC5000K-06D	AC5000K-06DA	AC5000K-06A	AC5000K-06AC	G3/4	5000 L/min
AC5000K-10	AC5000K-10D	AC5000K-10DA	AC5000K-10A	AC5000K-10AC	G1	5000 L/min

AC系列二联件(逆流型)/AC Series F.R.L (Relief Type)

调压范围
Pressure Range
0-0.85MPa



型号Model					螺纹尺寸 Thread	额定流量 (供压0.7MPa) Rated Flow (Pressure Supply 0.7MPa)
手动排水 Manual	自动排水 Automatic	零压自动排水 Automatic	差压排水 Semi-Automatic	插管差压排水 Semi-Automatic		
AC2010K-01	AC2010K-01D	AC2010K-01DA	AC2010K-01A	AC2010K-01AC	PT1/8	500 L/min
AC2010K-02	AC2010K-02D	AC2010K-02DA	AC2010K-02A	AC2010K-02AC	PT1/4	500 L/min
AC3010K-02	AC3010K-02D	AC3010K-02DA	AC3010K-02A	AC3010K-02AC	PT1/4	1700 L/min
AC3010K-03	AC3010K-03D	AC3010K-03DA	AC3010K-03A	AC3010K-03AC	PT3/8	1700 L/min
AC4010K-03	AC4010K-03D	AC4010K-03DA	AC4010K-03A	AC4010K-03AC	PT3/8	3000 L/min
AC4010K-04	AC4010K-04D	AC4010K-04DA	AC4010K-04A	AC4010K-04AC	PT1/2	3000 L/min
AC5010K-06	AC5010K-06D	AC5010K-06DA	AC5010K-06A	AC5010K-06AC	G3/4	5000 L/min
AC5010K-10	AC5010K-10D	AC5010K-10DA	AC5010K-10A	AC5010K-10AC	G1	5000 L/min

AW系列调压过滤器(逆流型)/AW Series Filter Regulator (Relief Type)



型号 Model					螺纹尺寸 Thread	额定流量 (供压0.7MPa) Rated Flow (Pressure Supply 0.7MPa)
手动排水 Manual	自动排水 Automatic	零压自动排水 Automatic	差压排水 Semi-Automatic	插管差压排水 Semi-Automatic		
AW2000K-01	AW2000K-01D	AW2000K-01DA	AW2000K-01A	AW2000K-01AC	PT1/8	900 L/min
AW2000K-02	AW2000K-02D	AW2000K-02DA	AW2000K-02A	AW2000K-02AC	PT1/4	900 L/min
AW3000K-02	AW3000K-02D	AW3000K-02DA	AW3000K-02A	AW3000K-02AC	PT1/4	2000 L/min
AW3000K-03	AW3000K-03D	AW3000K-03DA	AW3000K-03A	AW3000K-03AC	PT3/8	2000 L/min
AW4000K-03	AW4000K-03D	AW4000K-03DA	AW4000K-03A	AW4000K-03AC	PT3/8	4000 L/min
AW4000K-04	AW4000K-04D	AW4000K-04DA	AW4000K-04A	AW4000K-04AC	PT1/2	4000 L/min
AW5000K-06	AW5000K-06D	AW5000K-06DA	AW5000K-06A	AW5000K-06AC	G3/4	5000 L/min
AW5000K-10	AW5000K-10D	AW5000K-10DA	AW5000K-10A	AW5000K-10AC	G1	5000 L/min

AR系列调压阀(逆流型)/AR Series Air Regulator (Relief Type)



型号 Model	螺纹尺寸 Thread	额定流量(供压0.7MPa) Rated Flow (Pressure Supply 0.7MPa)
AR2000K-01	PT1/8	550 L/min
AR2000K-02	PT1/4	550 L/min
AR3000K-02	PT1/4	2500 L/min
AR3000K-03	PT3/8	2500 L/min
AR4000K-03	PT3/8	6000 L/min
AR4000K-04	PT1/2	6000 L/min
AR5000K-06	G3/4	8000 L/min
AR5000K-10	G1	8000 L/min

SFC系列二联件/SFC Series F.R.L



型号 Model	螺纹尺寸 Thread	额定流量(供压0.7MPa) Rated Flow (Pressure Supply 0.7MPa)	压力表 Pressure Gauge	选项/说明 Note
SFC200	PT1/4	1700 L/min	Y50-01	差压排水型 建议使用本公司 油雾器专用油SNS-01 本品的使用环境温度为 Ta.5-60°C
SFC300	PT3/8	2300 L/min	Y50-01	Semi-Automatic Drain Type It's recommended to use our specific lubricating oil SNS-01
SFC400	PT1/2	3000 L/min	Y50-01	Working Temperature is Ta.5-60°C

SFR系列调压过滤器/SFR Series Filter Regulator



型号 Model	螺纹尺寸 Thread	额定流量(供压0.7MPa) Rated Flow (Pressure Supply 0.7MPa)	压力表 Pressure Gauge	选项/说明 Note
SFR200	PT1/4	2000 L/min	Y50-01	差压排水型 本品的使用环境温度为 Ta.5-60°C
SFR300	PT3/8	3000 L/min	Y50-01	Semi-Automatic Drain Type Working Temperature is Ta.5-60°C
SFR400	PT1/2	4000 L/min	Y50-01	

SL系列油雾器/SL Series Lubricator



型号 Model	螺纹尺寸 Thread	额定流量(供压0.7MPa) Rated Flow (Pressure Supply 0.7MPa)	选项/说明 Note
SL200	PT1/4	1500 L/min	建议使用本公司 油雾器专用油SNS-01 本品的使用环境温度为 Ta.5-60°C
SL300	PT3/8	2300 L/min	It's recommended to use our specific lubricating oil SNS-01 Working Temperature is Ta.5-60°C
SL400	PT1/2	4000 L/min	

NFC系列二联件/NFC Series F.R.L



型号 Model	螺纹尺寸 Thread	额定流量(供压0.7MPa) Rated Flow (Pressure Supply 0.7MPa)	压力表 Pressure Gauge	选项/说明 Note
NFC200	PT1/4	1700 L/min	Y40-01	手动排水型 建议使用本公司 油雾器专用油SNS-01 本品的使用环境温度为 Ta.5-60°C Manual Drain Type It's recommended to use our specific lubricating oil SNS-01 Working Temperature is Ta.5-60°C

NFR系列调压过滤器/NFR Series Filter Regulator



型号 Model	螺纹尺寸 Thread	额定流量(供压0.7MPa) Rated Flow (Pressure Supply 0.7MPa)	压力表 Pressure Gauge	选项/说明 Note
NFR200	PT1/4	2000 L/min	Y40-01	手动排水型 本品的使用环境温度为 Ta.5-60°C It's recommended to use our specific lubricating oil SNS-01 Working Temperature is Ta.5-60°C

NL系列油雾器/NL Series Lubricator

最大使用压力
Max. Operating Pressure
0.85MPa



型号 Model	螺纹尺寸 Thread	额定流量(供压0.7MPa) Rated Flow (Pressure Supply 0.7MPa)	选项/说明 Note

A/B系列空气过滤器/A/B Series Air Filter

最大使用压力
Max. Operating Pressure
0.85MPa



A系列Series



B系列Series

型号Model		螺纹尺寸 Thread	额定流量(供压0.7MPa) Rated Flow (Pressure Supply 0.7MPa)
差压排水 Semi-Automatic	自动排水 Automatic		
AF1500	AF1500D	PT1/8	650 L/min
AF2000	AF2000D	PT1/4	750 L/min
BF2000	BF2000D	G1/4	1000 L/min
BF3000	BF3000D	G3/8	1500 L/min
BF4000	BF4000D	G1/2	3000 L/min

A/B系列三联件/A/B Series F.R.L

调压范围
Pressure Range
0-0.85MPa



A系列Series



B系列Series

型号Model		螺纹尺寸 Thread	额定流量(供压0.7MPa) Rated Flow (Pressure Supply 0.7MPa)	压力表 Pressure Gauge
差压排水 Semi-Automatic	自动排水 Automatic			
AC1500	AC1500D	PT1/8	650 L/min	Y40-01
AC2000	AC2000D	PT1/4	750 L/min	Y40-01
BC2000	BC2000D	G1/4	1000 L/min	Y50-02
BC3000	BC3000D	G3/8	1500 L/min	Y50-02
BC4000	BC4000D	G1/2	3000 L/min	Y50-02

A/B系列调压过滤器/A/B Series Filter Regulator

调压范围
Pressure Range
0-0.85MPa



A系列Series



B系列Series

型号Model		螺纹尺寸 Thread	额定流量(供压0.7MPa) Rated Flow (Pressure Supply 0.7MPa)	压力表 Pressure Gauge
差压排水 Semi-Automatic	自动排水 Automatic			
AFR1500	AFR1500D	PT1/8	650 L/min	Y40-01
AFR2000	AFR2000D	PT1/4	750 L/min	Y40-01
BFR2000	BFR2000D	G1/4	1000 L/min	Y50-02
BFR3000	BFR3000D	G3/8	1500 L/min	Y50-02
BFR4000	BFR4000D	G1/2	3000 L/min	Y50-02

A/B系列二联件/A/B Series F.R.L

调压范围
Pressure Range
0-0.85MPa



A系列Series



B系列Series

型号Model		螺纹尺寸 Thread	额定流量(供压0.7MPa) Rated Flow (Pressure Supply 0.7MPa)	压力表 Pressure Gauge
差压排水 Semi-Automatic	自动排水 Automatic			
AFC1500	AFC1500D	PT1/8	650 L/min	Y40-01
AFC2000	AFC2000D	PT1/4	750 L/min	Y40-01
BFC2000	BFC2000D	G1/4	1000 L/min	Y50-02
BFC3000	BFC3000D	G3/8	1500 L/min	Y50-02
BFC4000	BFC4000D	G1/2	3000 L/min	Y50-02

A/B系列调压阀/A/B Series Regulator

调压范围
Pressure Range
0-0.85MPa



A系列Series



B系列Series

型号 Model	螺纹尺寸 Thread	额定流量(供压0.7MPa) Rated Flow (Pressure Supply 0.7MPa)	压力表 Pressure Gauge	选项/说明 Note
AR1500	PT1/8	650 L/min	Y40-01	调压时,先将手柄往上拉, 顺时针旋转加压,逆时 针旋转减压。 本品的使用环境温度为 Ta.5-60℃ When regulating pressure, pull up the rotary knob and rotate clockwise to increase the pressure and rotate anticlockwise to decrease the pressure. Working Temperature is Ta.5-60℃
AR2000	PT1/4	750 L/min	Y40-01	
BR1500	G1/8	750 L/min	Y50-02	
BR2000	G1/4	1000 L/min	Y50-02	
BR3000	G3/8	1500 L/min	Y50-02	
BR4000	G1/2	3000 L/min	Y50-02	

A/B系列油雾器/A/B Series Lubricator

最大使用压力
Max. Operating Pressure
0.85MPa



A系列Series B系列Series

型号 Model	螺纹尺寸 Thread	额定流量(供压0.7MPa) Rated Flow (Pressure Supply 0.7MPa)	选项/说明 Note
AL1500	PT1/8	650 L/min	建议使用本公司油雾器 专用油SNS-01 本品的使用环境温度为 Ta.5-60℃ It's recommended to use our specific lubricating oil SNS-01 Working Temperature is Ta.5-60℃
AL2000	PT1/4	750 L/min	
BL2000	G1/4	1000 L/min	
BL3000	G3/8	1500 L/min	
BL4000	G1/2	3000 L/min	

FC系列气源处理三联件/FC Series F.R.L

调压范围
Pressure Range
0-1.2MPa



型号 Model	螺纹尺寸 Thread	额定流量(供压0.7MPa) Rated Flow (Pressure Supply 0.7MPa)	选项/说明 Note
FC-200-1/8	G1/8	750 L/min	建议使用本公司油雾器 专用油SNS-01 本品的使用环境温度为 Ta.5-60℃ It's recommended to use our specific lubricating oil SNS-01 Working Temperature is Ta.5-60℃
FC-200-1/4	G1/4		
FC-200-3/8	G3/8		
FC-400-1/4	G1/4	3000 L/min	It's recommended to use our specific lubricating oil SNS-01 Working Temperature is Ta.5-60℃
FC-400-3/8	G3/8		
FC-400-1/2	G1/2		

FR系列调压过滤器/FR Series Filter Regulator

调压范围
Pressure Range
0-1.2MPa



型号 Model	螺纹尺寸 Thread	额定流量(供压0.7MPa) Rated Flow (Pressure Supply 0.7MPa)	选项/说明 Note
FR-200-1/8	G1/8	750 L/min	调压时,先将手柄往上拉, 顺时针旋转加压,逆时 针旋转减压。 本品的使用环境温度为 Ta.5-60℃ When regulating pressure, pull up the rotary knob and rotate clockwise to increase the pressure and rotate anticlockwise to decrease the pressure. Working Temperature is Ta.5-60℃
FR-200-1/4	G1/4		
FR-200-3/8	G3/8		
FR-400-1/4	G1/4	3000 L/min	When regulating pressure, pull up the rotary knob and rotate clockwise to increase the pressure and rotate anticlockwise to decrease the pressure. Working Temperature is Ta.5-60℃
FR-400-3/8	G3/8		
FR-400-1/2	G1/2		

R系列调压阀/R Series Regulator

调压范围
Pressure Range
0-1.2MPa



型号 Model	螺纹尺寸 Thread	额定流量(供压0.7MPa) Rated Flow (Pressure Supply 0.7MPa)	选项/说明 Note
R-200-1/8	G1/8	750 L/min	调压时,先将手柄往上拉, 顺时针旋转加压,逆时 针旋转减压。 本品的使用环境温度为 Ta.5-60℃ When regulating pressure, pull up the rotary knob and rotate clockwise to increase the pressure and rotate anticlockwise to decrease the pressure. Working Temperature is Ta.5-60℃
R-200-1/4	G1/4		
R-200-3/8	G3/8		
R-400-1/4	G1/4	3000 L/min	When regulating pressure, pull up the rotary knob and rotate clockwise to increase the pressure and rotate anticlockwise to decrease the pressure. Working Temperature is Ta.5-60℃
R-400-3/8	G3/8		
R-400-1/2	G1/2		

L系列油雾器/L Series Lubricator

最大使用压力
Max. Operating Pressure
1.2MPa



型号 Model	螺纹尺寸 Thread	额定流量(供压0.7MPa) Rated Flow (Pressure Supply 0.7MPa)	选项/说明 Note
L-200-1/8	G1/8	750 L/min	建议使用本公司油雾器 专用油SNS-01 本品的使用环境温度为 Ta.5-60℃ It's recommended to use our specific lubricating oil SNS-01 Working Temperature is Ta.5-60℃
L-200-1/4	G1/4		
L-200-3/8	G3/8		
L-400-1/4	G1/4	3000 L/min	It's recommended to use our specific lubricating oil SNS-01 Working Temperature is Ta.5-60℃
L-400-3/8	G3/8		
L-400-1/2	G1/2		

F系列空气过滤器/F Series Air Filter

最大使用压力
Max. Operating Pressure
1.2MPa



型号 Model	螺纹尺寸 Thread	额定流量(供压0.7MPa) Rated Flow (Pressure Supply 0.7MPa)	选项/说明 Note
F-200-1/8	G1/8	750 L/min	差压排水型 本品的使用环境温度为 Ta.5-60℃ Semi-Automatic Drain Type Working Temperature is Ta.5-60℃
F-200-1/4	G1/4		
F-200-3/8	G3/8		
F-400-1/4	G1/4	3000 L/min	Semi-Automatic Drain Type Working Temperature is Ta.5-60℃
F-400-3/8	G3/8		
F-400-1/2	G1/2		

GC系列三联件/GC Series F.R.L

调压范围
Pressure Range
0-0.85MPa



型号Model		螺纹尺寸 Thread	额定流量(供压0.7MPa) Rated Flow (Pressure Supply 0.7MPa)
差压排水 Semi-Automatic	自动排水 Automatic		
GC-200	GC-200D	G1/4	750L/min
GC-300	GC-300D	G3/8	1500L/min
GC-400	GC-400D	G1/2	3000L/min

GFC系列二联件/GFC Series F.R.L

调压范围
Pressure Range
0-0.85MPa



型号Model		螺纹尺寸 Thread	额定流量(供压0.7MPa) Rated Flow (Pressure Supply 0.7MPa)
差压排水 Semi-Automatic	自动排水 Automatic		
GFC-200	GFC-200D	G1/4	750L/min
GFC-300	GFC-300D	G3/8	1500L/min
GFC-400	GFC-400D	G1/2	3000L/min

GFR系列调压过滤器/GFR Series Filter Regulator

调压范围
Pressure Range
0-0.85MPa



型号 Model		螺纹尺寸 Thread	额定流量(供压0.7MPa) Rated Flow (Pressure Supply 0.7MPa)
差压排水 Semi-Automatic	自动排水 Automatic		
GFR-200	GFR-200D	G1/4	750L/min
GFR-300	GFR-300D	G3/8	1500L/min
GFR-400	GFR-400D	G1/2	3000L/min

GF系列空气过滤器/GF Series Air Filter

最大使用压力
Max. Operating Pressure
0.85MPa



型号 Model		螺纹尺寸 Thread	额定流量(供压0.7MPa) Rated Flow (Pressure Supply 0.7MPa)
差压排水 Semi-Automatic	自动排水 Automatic		
GF-200	GF-200D	G1/4	750L/min
GF-300	GF-300D	G3/8	1500L/min
GF-400	GF-400D	G1/2	3000L/min

GL系列油雾器/GL Series Lubricator

最大使用压力
Max. Operating Pressure
0.85MPa



型号 Model	螺纹尺寸 Thread	额定流量(供压0.7MPa) Rated Flow (Pressure Supply 0.7MPa)	选项/说明 Note
GL-200	G1/4	750L/min	建议使用本公司油雾器 专用油SNS-01 本品的使用环境温度为 Ta.5-60℃ It's recommended to use our specific lubricating oil SNS-01 Working Temperature is Ta.5-60℃
GL-300	G3/8	1500L/min	
GL-400	G1/2	3000L/min	

GR系列调压阀/GR Series Regulator

调压范围
Pressure Range
0-0.85MPa



型号 Model	螺纹尺寸 Thread	额定流量(供压0.7MPa) Rated Flow (Pressure Supply 0.7MPa)	选项/说明 Note
GR-200	G1/4	750L/min	调压时,先将手柄往上拉, 顺时针旋转加压,逆时 针旋转减压。 本品的使用环境温度为 Ta.5-60℃ When regulating pressure, pull up the rotary knob and rotate clockwise to increase the pres- sure and rotate anticlockwise to decrease the pressure. Working Temperature is Ta.5-60℃
GR-300	G3/8	1500L/min	
GR-400	G1/2	3000L/min	

07系列调压阀/07 Series Regulator

调压范围
Pressure Range
0-0.8MPa



R-07

型号 Model	螺纹尺寸 Thread	额定流量(供压0.7MPa) Rated Flow (Pressure Supply 0.7MPa)	选项/说明 Note
R-07	G1/4	750L/min	R:调压阀 本品的使用环境温度为 Ta.5-60℃ R: Regulator Working Temperature is Ta.5-60℃

QTYH系列高压调压阀/QTYH Series High-Pressure Regulator

调压范围
Pressure Range
0-3MPa



型号 Model	螺纹尺寸 Thread	压力表 Pressure Gauge	选项/说明 Note
QTYH-15	G1/2	Y50-02	本品的使用 环境温度为 Ta.5-60℃ Working Temperature is Ta.5-60℃
QTYH-20	G3/4		
QTYH-25	G1		
QTYH-30	G1 1/4		
QTYH-40	G1 1/2		
QTYH-50	G2		

QTY系列调压阀/QTY Series Regulator

调压范围
Pressure Range
0-0.85MPa



型号 Model	螺纹尺寸 Thread	额定流量(供压0.7MPa) Rated Flow (Pressure Supply 0.7MPa)	压力表 Pressure Gauge	选项/说明 Note
QTY-08	G1/4	750 L/min	Y50-01	本品的使用环境 温度为Ta.5-60℃ Working Temperature is Ta.5-60℃
QTY-10	G3/8	1800 L/min	Y50-01	
QTY-15	G1/2	3000 L/min	Y50-01	
QTY-20	G3/4	5000 L/min	Y50-01	
QTY-25	G1	7000 L/min	Y50-01	
QTY-35	G1 1/4	9000 L/min	Y50-01	
QTY-40	G1 1/2	11000 L/min	Y50-01	
QTY-50	G2	13000 L/min	Y50-01	

QSL系列空气过滤器/QSL Series Air Filter

最大使用压力
Max. Operating Pressure
0.85MPa

无保护罩型 Without Protective cover type	保护罩型 Protective cover type	螺纹尺寸 Thread	额定流量(供压0.7MPa) Rated Flow (Pressure Supply 0.7MPa)	选项/说明 Note
QSL-08	QSL-08S	G1/4	750 L/min	本品的过滤精度为40 μm, 若需要其他精度可定制。 本品的使用环境温度为 Ta.5-60°C Normal filter precision is 40 μm, other filter precision can be customized Working Temperature is Ta.5-60°C
QSL-10	QSL-10S	G3/8	1800 L/min	
QSL-15	QSL-15S	G1/2	3000 L/min	
QSL-20	QSL-20S	G3/4	5000 L/min	
QSL-25	QSL-25S	G1	7000 L/min	
QSL-35	QSL-35S	G1 1/4	9000 L/min	
QSL-40	QSL-40S	G1 1/2	11000 L/min	
QSL-50	QSL-50S	G2	13000 L/min	



无保护罩型
Without Protective
cover type



保护罩型
Protective
cover type

QIU系列油雾器/QIU Series Lubricator

最大使用压力
Max. Operating Pressure
0.85MPa

无保护罩型 Without Protective cover type	保护罩型 Protective cover type	螺纹尺寸 Thread	额定流量(供压0.7MPa) Rated Flow (Pressure Supply 0.7MPa)	选项/说明 Note
QIU-08	QIU-08S	G1/4	750 L/min	建议使用本公司油雾器 专用油SNS-01 本品的使用环境温度为 Ta.5-60°C It's recommended to use our specific lubricating oil SNS-01 Working Temperature is Ta.5-60°C
QIU-10	QIU-10S	G3/8	1800 L/min	
QIU-15	QIU-15S	G1/2	3000 L/min	
QIU-20	QIU-20S	G3/4	5000 L/min	
QIU-25	QIU-25S	G1	7000 L/min	
QIU-35	QIU-35S	G1 1/4	9000 L/min	
QIU-40	QIU-40S	G1 1/2	11000 L/min	
QIU-50	QIU-50S	G2	13000 L/min	



无保护罩型
Without Protective
cover type



保护罩型
Protective
cover type

IR系列精密调节阀/IR Series Precision Regulator

型号 Model	螺纹尺寸 Thread	额定流量 (供压0.7MPa) Rated Flow (Pressure Supply 0.7MPa)	压力调整范围 Pressure Regulating Range	灵敏度 Sensitivity	选项/说明 Note
IR1000-01	PT1/8	250 L/min	0.005-0.2Mpa	0.2%满度内 0.2% of Full scale	本品的使用 环境温度为 Ta.5-60°C Working Temperature is Ta.5-60°C
IR1010-01	PT1/8	300 L/min	0.01-0.4Mpa	0.2%满度内 0.2% of Full scale	
IR1020-01	PT1/8	450 L/min	0.01-0.8Mpa	0.2%满度内 0.2% of Full scale	
IR2000-02	PT1/4	700 L/min	0.005-0.2Mpa	0.2%满度内 0.2% of Full scale	
IR2010-02	PT1/4	950 L/min	0.01-0.4Mpa	0.2%满度内 0.2% of Full scale	
IR2020-02	PT1/4	1250 L/min	0.01-0.8Mpa	0.2%满度内 0.2% of Full scale	
IR3000-03	PT3/8	3500 L/min	0.005-0.2Mpa	0.2%满度内 0.2% of Full scale	
IR3010-03	PT3/8	4500 L/min	0.01-0.4Mpa	0.2%满度内 0.2% of Full scale	
IR3020-03	PT3/8	6000 L/min	0.01-0.8Mpa	0.2%满度内 0.2% of Full scale	



医用低压调节阀/Low Pressure Regulator

调压范围
Pressure Range
0-0.15MPa



型号 Model	螺纹尺寸 Thread	最高使用压力 Max. Pressure	使用管径 Pipe Size	选项/说明 Note
NR2000-02	PT1/4	0.3MPa	插Φ8*6管 Tube	本品的使用环境温度为 Ta.5-60°C Working Temperature is Ta.5-60°C

除水器/Water Filter

调压范围
Pressure Range
0-0.15MPa



型号 Model	螺纹尺寸 Thread	额定流量 (供压0.7MPa) Rated Flow (Pressure Supply 0.7MPa)	除水率 Filter Rate	选项/说明 Note
WFS4R	G1/2	2500 L/min	达99.99%	自动排水型(Φ8管) 本品的使用环境温度为 Ta.-5-55°C Automatic Drain Type (Φ8 Pipe) Working Temperature is Ta.-5-55°C

末端自动排水器/Auto Drainer

最大使用压力
Max. Operating Pressure
0.85MPa



型号 Model	螺纹尺寸 Thread	排水口 连接方式 Port Connection	选项/说明 Note
AD202-04	G1/2	插Φ8管 Pipe	自动排水型 本品的使用环境温度为 Ta.-5-55°C
AD402-04		螺纹Thread G3/8	Automatic Drain Type Working Temperature is Ta.-5-55°C

残压释放阀/Pressure Relief Valve



型号 Model	进出螺纹尺寸 Inlet/Outlet	泄荷螺纹尺寸 Exhaust	最大压力 Max. Pressure	适用型号 Applicable Model
VHS2000-02	PT1/4	PT1/8	1.0Mpa	AC2010
VHS3000-02	PT1/4	PT1/4	1.0Mpa	AC3010
VHS3000-03	PT3/8	PT1/4	1.0Mpa	AC3010
VHS4000-03	PT3/8	PT3/8	1.0Mpa	AC4010
VHS4000-04	PT1/2	PT3/8	1.0Mpa	AC4010

T型隔板/T Type Division Plate



型号 Model	进出螺纹尺寸 Input/Output	最大压力 Max. Pressure	适用型号 Applicable Model
Y210-02	PT1/4	1.0MPA	AC2000
Y310-02	PT1/4	1.0MPA	AC3000
Y410-03	PT3/8	1.0MPA	AC4000
Y410-06	G3/4	1.0MPA	AC4000-06

压力表/Pressure Gauge



型号 Model	螺纹尺寸 Thread	表盘直径 Diameter	适用型号 Applicable Model
Y40-01	PT1/8	40mm	AW1000,AR1000 AR2000/2500/3000,AW2000 AW3000,AFR1500/2000 AR1500/2000,NFR200
Y50-01	PT1/8	50mm	SFR200/300/400 QTY-08/10/15/20/25/35/40/50
Y50-02	PT1/4	50mm	AR,AW4000,5000 BR,BFR2000,3000,4000

D0014W-S浮球/D0014W-S Floating Ball



型号 Model	工作压力范围 Working Pressure Range	排水压力范围 Drainage Pressure Range	密封性能 Sealing Performance	螺纹尺寸 Thread
D0014W-S	0-0.8MPa	0.2-0.8MPa	0.2-0.8MPa 不泄漏 Not leaking	PT1/8

D0014W-SA系列自动排水浮球(0压)/D0014W-SA Series Self-draining Float (0 Pressure)



型号 Model	工作压力范围 Working Pressure Range	排水压力范围 Drainage Pressure Range	密封性能 Sealing Performance	螺纹尺寸 Thread
D0014W-SA	0-0.8MPa	0.05-0.8MPa	0-0.8MPa 不泄漏 Not leaking	M18 x 1.5

油雾器专用油/Lubricating Oil



型号 Model	标准 Standard	粘度 Viscosity	容量 Volume
SNS-01	ISO VG32 透平1号油 Turbine No.1 Oil	32mm ² /s	1L

气源处理附件/Spare Parts

型号 Model	型号 Model	型号 Model
A系列2000铜排水杯 A Series 2000 Copper Drain Cup	A系列5000滤网 A Series 5000 Filter Element	A/B系列AF滤网 A/B Series AF Filter Element
A系列2000水杯 A Series 2000 Water Cup	A系列2000调压总成 A Series 2000 Regulating Kits	A/B系列BF滤网 A/B Series BF Filter Element
A系列3000水杯 A Series 3000 Water Cup	A系列3000调压总成 A Series 3000 Regulating Kits	A/B系列AR调压总成 A/B Series AR Regulating Kits
A系列4000水杯 A Series 4000 Water Cup	A系列4000调压总成 A Series 4000 Regulating Kits	A/B系列BR调压总成 A/B Series BR Regulating Kits
A系列2000油杯 A Series 2000 Oil Cup	A系列5000调压总成 A Series 5000 Regulating Kits	A/B系列A支架 A/B Series A Bracket
A系列3000油杯 A Series 3000 Oil Cup	A系列2000脚架 A Series 2000 Bracket	A/B系列B支架 A/B Series B Bracket
A系列4000油杯 A Series 4000 Oil Cup	A系列3000脚架 A Series 3000 Bracket	S系列水杯 S Series Water Cup
A系列小油杯 A Series Small Oil Cup	A系列4000脚架 A Series 4000 Bracket	S系列油杯 S Series Oil Cup
A系列铁罩 A Series Steel Cover	A系列5000脚架 A Series 5000 Bracket	S系列小油杯 S Series Small Oil Cup
A系列2000滤网 A Series 2000 Filter Element	A/B系列AF水杯 A/B Series AF Water Cup	S系列滤网 S Series Filter Element
A系列3000滤网 A Series 3000 Filter Element	A/B系列BF水杯 A/B Series BF Water Cup	S系列调压总成 S Series Regulating Kits
A系列4000滤网 A Series 4000 Filter Element	A/B系列AL油杯 A/B Series AL Oil Cup	S系列支架 S Series Bracket
A系列排水组件 A Series Drain Kits	A/B系列BL油杯L A/B Series BL Oil Cup	AD402水杯 AD402 Water Cup
A系列铁托架 A Series Iron Bracket	BF排水组件 BF Drain Kits	AD402自动排水组件 AD402 Automatic Drain Kits
L-2000脚架 L-2000 Bracket	B系列铁罩 B Series Steel Cover	AD402铁罩 AD402 Steel Cover
L-3000脚架 L-3000 Bracket	T-2000脚架 T-2000 Bracket	T-5000脚架 T-5000 Bracket
L-4000脚架 L-4000 Bracket	T-3000脚架 T-3000 Bracket	-
L-5000脚架 L-5000 Bracket	T-4000脚架 T-4000 Bracket	-

SRD-S系列标准型风冷式干燥机/SRD-S Series Standard Air-cooled Dryer

型号 Model	额定处理量 Rated Processing Capacity (m ³ /min)	电源 Power Supply	压缩机功率 Compressor power (KW)	风扇马达 Fan Motor (W)	制冷剂 型号 Refrigerant Model	进出口 Import and Export	外形尺寸 Dimensions
SRD-1S	1.5	1Ph/220V/50Hz	0.3	80	R134a	R1	650 × 410 × 640
SRD-2S	2.5	1Ph/220V/50Hz	0.4	90	R134a	R1	750 × 420 × 730
SRD-3S	3.8	1Ph/220V/50Hz	0.8	90	R22	R1-1/2	800 × 440 × 800
SRD-6S	6.8	1Ph/220V/50Hz	1.2	180	R22	R1-1/2	930 × 500 × 910
SRD-11S	11.5	1Ph/220V/50Hz	1.69	240	R22	R2	1100 × 600 × 1040



进气压力 Intake pressure: 0.2-1.0MPa
 压力损失 Pressure loss: ≤0.02MPa
 压力露点 Pressure dew point: 2-10℃
 入口温度 Inlet temperature: ≤55℃
 环境温度 Ambient temperature: ≤38℃
 装机环境: 通风良好且无灰尘/油污之场所
 Installation Environment: Ventilated and dust/oil free
 安装场所: 场地平整, 无需地基, 离墙面80公分距离
 Installation site: the site is level, no foundation is required, 80 cm away from the wall

★特殊规格可接受预定 Special specifications can be accepted
 以上技术参数如有变更, 恕不另行通知。
 The above technical parameters are subject to change without notice.

SRD-H系列高温型风冷式干燥机/SRD-H Series High Temperature Air-cooled Dryer

型号 Model	额定处理量 Rated Processing Capacity (m ³ /min)	电源 Power Supply	压缩机功率 Compressor power (KW)	风扇马达 Fan Motor (W)	制冷剂 型号 Refrigerant Model	进出口 Import and Export	外形尺寸 Dimensions
SRD-1H	1.5	1Ph/220V/50Hz	0.3	80	R12	R1	650 × 410 × 640
SRD-3H	3.8	1Ph/220V/50Hz	0.8	90	R22	R1-1/2	800 × 440 × 800
SRD-7H	7.0	1Ph/220V/50Hz	1.2	180	R22	R1-1/2	980 × 570 × 1010
SRD-11H	11.0	1Ph/220V/50Hz	1.6	240	R22	R2	1100 × 600 × 1040
SRD-14H	14.0	1Ph/380V/50Hz	2.3	360	R22	R2	1200 × 650 × 1140



进气压力 Intake pressure: 0.2-1.0MPa
 压力损失 Pressure loss: ≤0.025MPa
 压力露点 Pressure dew point: 2-10℃
 入口温度 Inlet temperature: ≤80℃
 环境温度 Ambient temperature: ≤38℃
 装机环境: 通风良好且无灰尘/油污之场所
 Installation Environment: Ventilated and dust/oil free
 安装场所: 场地平整, 无需地基, 离墙面80公分距离
 Installation site: the site is level, no foundation is required, 80 cm away from the wall

★特殊规格可接受预定 Special specifications can be accepted
 以上技术参数如有变更, 恕不另行通知。
 The above technical parameters are subject to change without notice.

C级、T级、A级系列压缩空气精密过滤器及滤芯/C/T/A Level Series Precision Filter

型号 Model	规格 Specification	进出口 口径 Inlet and Outlet Diameter	流量 Flow Nm ³ /min	过滤精度 Filter Precision	性能 Performance	应用范围 Application range
C级 离心式 油水分离器 C Level Centrifugal oil-water separator	002	G1	3.6	上游 过滤3 μ 或更大的 固态粒子 Filtering solid particles of 3 μ or larger upstream	上游气体水份 负载允许达25000PPM 去除99%水份, 40%油雾 Upstream gas moisture load allows up to 25,000 PPM to remove 99% moisture, 40% oil mist	后部冷却器的分离器, 冷冻式干燥机的分离器, 主管路的前置过滤器 Separator for rear cooler, separator for refrigerated dryer, pre-filter for main line
	004	G1 1/2	7.2			
	007	G1 1/2	8			
	013	G2	16.2			
T级 主管路 过滤器 T Level Main line filter	002	G1	3	上游 过滤1 μ 或更大的 固态粒子 Filtering solid particles of 1 μ or larger upstream	上游气体水份 负载允许达25000PPM 去除100%水份, 70%油雾 Upstream gas moisture load allows up to 25,000 PPM to remove 100% moisture, 70% oil mist	气动工具, 气动马达 保护自动控制系统 空气系统的主管路 过滤器 Pneumatic tool, air motor protection automatic control system air system main line filter
	004	G1 1/2	5.6			
	007	G1 1/2	6.8			
	013	G2	14.6			
A级 微油雾 过滤器 A Level Micro oil mist filter	002	G1	2.6	可过滤 0.01 μ 的固态粒子 Can filter 0.01 μ solid particles	外部海绵层 吸收并排出油雾, 去除99.999%油雾 The outer sponge layer absorbs and discharges oil mist, removing 99.999% oil mist	有空压机配置 C、T、A级过滤器 代替氮气, 用于喷漆、电子等行业 Oil air compressors are equipped with C, T and A filters instead of nitrogen for painting, electronics and other industries.
	004	G1 1/2	4.6			
	007	G1 1/2	5.6			
	013	G2	12			



过滤器滤芯
Filter Element

AMC系列排气净器/AMC Series Exhaust Cleaner

使用温度
Working Temperature
5-60℃



型号 Model	接管形式 Thread Type	接管口径 Port Size	有效截面积 Effective Area (mm ²)	最大处理流量 Max. Air Flow (l/min)(ANR)	托架代号 Bracket Code
AMC220-02	内螺纹 Male thread	Rc1/4	12	800	无记号: 标准 B: 带托架 D: 排水管型(除AMC220外) 注: AMC220一旦卸下排放阀, 装上接头, 就变成排水管型。 Nil. Standard B: With bracket D: Drain piping(except AMC220) Note: Once the AMC220 removes the drain valve, when the joint is installed, it becomes a drain type.
AMC320-02		Rc1/4	16	800	
AMC320-03		Rc3/8	16	1500	
AMC520-04		Rc1/2	55	2900	
AMC520-06		Rc3/4	55	3100	
AMC310-03		外螺纹 Female thread	R3/8	16	
AMC510-06	R3/4		55	3100	

环境及使用流体温度 Ambient and Fluid Temperature	消声效果 Noise Reduction	油雾回收效率 Oil Mist Removal	回收的油雾器排走方法 Exhaust Of Oil Mist	滤芯一次侧压力 Inlet Pressure
5-60℃	35分贝以上 35 dB or more	99.9%以上 99.9% or more	排放阀(标准)排水管型 Drain cock (Standard) Drain piping	0.1MPa以下 0.1 MPa or less

SZ3000系列电磁阀/SZ3000 Series Solenoid Valve

使用温度
Working Temperature
-10~50℃



可选电压Optional Voltage:
DC12V, DC24V
使用压力Working Pressure:
0.2~0.7MPa

型号Model			
SZ3120-3L-M5	SZ3120-3L-C4	SZ3120-3L-C6	SZ3140-3L
SZ3120-4L-M5	SZ3120-4L-C4	SZ3120-4L-C6	SZ3140-4L
SZ3120-5L-M5	SZ3120-5L-C4	SZ3120-5L-C6	SZ3140-5L
SZ3120-6L-M5	SZ3120-6L-C4	SZ3120-6L-C6	SZ3140-6L
SZ3120-3M-M5	SZ3120-3M-C4	SZ3120-3M-C6	SZ3140-3M
SZ3120-4M-M5	SZ3120-4M-C4	SZ3120-4M-C6	SZ3140-4M
SZ3120-5M-M5	SZ3120-5M-C4	SZ3120-5M-C6	SZ3140-5M
SZ3120-6M-M5	SZ3120-6M-C4	SZ3120-6M-C6	SZ3140-6M

SZ3000系列电磁阀/SZ3000 Series Solenoid Valve

使用温度
Working Temperature
-10~50℃



可选电压Optional Voltage:
DC12V, DC24V
使用压力Working Pressure:
0.2~0.7MPa

型号Model			
SZ3220-3L-M5	SZ3220-3L-C4	SZ3220-3L-C6	SZ3240-3L
SZ3220-4L-M5	SZ3220-4L-C4	SZ3220-4L-C6	SZ3240-4L
SZ3220-5L-M5	SZ3220-5L-C4	SZ3220-5L-C6	SZ3240-5L
SZ3220-6L-M5	SZ3220-6L-C4	SZ3220-6L-C6	SZ3240-6L
SZ3220-3M-M5	SZ3220-3M-C4	SZ3220-3M-C6	SZ3240-3M
SZ3220-4M-M5	SZ3220-4M-C4	SZ3220-4M-C6	SZ3240-4M
SZ3220-5M-M5	SZ3220-5M-C4	SZ3220-5M-C6	SZ3240-5M
SZ3220-6M-M5	SZ3220-6M-C4	SZ3220-6M-C6	SZ3240-6M

SZ3000系列电磁阀/SZ3000 Series Solenoid Valve

使用温度
Working Temperature
-10~50℃



可选电压Optional Voltage:
DC12V, DC24V
使用压力Working Pressure:
0.2~0.7MPa

型号Model			
SZ3320-3L-M5	SZ3320-3L-C4	SZ3320-3L-C6	SZ3340-3L
SZ3320-4L-M5	SZ3320-4L-C4	SZ3320-4L-C6	SZ3340-4L
SZ3320-5L-M5	SZ3320-5L-C4	SZ3320-5L-C6	SZ3340-5L
SZ3320-6L-M5	SZ3320-6L-C4	SZ3320-6L-C6	SZ3340-6L
SZ3320-3M-M5	SZ3320-3M-C4	SZ3320-3M-C6	SZ3340-3M
SZ3320-4M-M5	SZ3320-4M-C4	SZ3320-4M-C6	SZ3340-4M
SZ3320-5M-M5	SZ3320-5M-C4	SZ3320-5M-C6	SZ3340-5M
SZ3320-6M-M5	SZ3320-6M-C4	SZ3320-6M-C6	SZ3340-6M

SZ3000系列电磁阀/SZ3000 Series Solenoid Valve

使用温度
Working Temperature
-10~50℃



可选电压Optional Voltage:
DC12V, DC24V
使用压力Working Pressure:
0.2~0.7MPa

型号Model			
SZ3420-3L-M5	SZ3420-3L-C4	SZ3420-3L-C6	SZ3440-3L
SZ3420-4L-M5	SZ3420-4L-C4	SZ3420-4L-C6	SZ3440-4L
SZ3420-5L-M5	SZ3420-5L-C4	SZ3420-5L-C6	SZ3440-5L
SZ3420-6L-M5	SZ3420-6L-C4	SZ3420-6L-C6	SZ3440-6L
SZ3420-3M-M5	SZ3420-3M-C4	SZ3420-3M-C6	SZ3440-3M
SZ3420-4M-M5	SZ3420-4M-C4	SZ3420-4M-C6	SZ3440-4M
SZ3420-5M-M5	SZ3420-5M-C4	SZ3420-5M-C6	SZ3440-5M
SZ3420-6M-M5	SZ3420-6M-C4	SZ3420-6M-C6	SZ3440-6M

SZ3000系列电磁阀/SZ3000 Series Solenoid Valve

使用温度
Working Temperature
-10~50℃



可选电压Optional Voltage:
DC12V, DC24V
使用压力Working Pressure:
0.2~0.7MPa

型号Model			
SZ3520-3L-M5	SZ3520-3L-C4	SZ3520-3L-C6	SZ3540-3L
SZ3520-4L-M5	SZ3520-4L-C4	SZ3520-4L-C6	SZ3540-4L
SZ3520-5L-M5	SZ3520-5L-C4	SZ3520-5L-C6	SZ3540-5L
SZ3520-6L-M5	SZ3520-6L-C4	SZ3520-6L-C6	SZ3540-6L
SZ3520-3M-M5	SZ3520-3M-C4	SZ3520-3M-C6	SZ3540-3M
SZ3520-4M-M5	SZ3520-4M-C4	SZ3520-4M-C6	SZ3540-4M
SZ3520-5M-M5	SZ3520-5M-C4	SZ3520-5M-C6	SZ3540-5M
SZ3520-6M-M5	SZ3520-6M-C4	SZ3520-6M-C6	SZ3540-6M

SZ5000系列电磁阀/SZ5000 Series Solenoid Valve

使用温度
Working Temperature
-10~50℃



可选电压Optional Voltage:
DC12V, DC24V
使用压力Working Pressure:
0.2~0.7MPa

型号Model			
SZ5120-3L-01	SZ5120-5L-C4	SZ5120-3M-C6	SZ5120-5M-C8
SZ5120-4L-01	SZ5120-6L-C4	SZ5120-4M-C6	SZ5120-6M-C8
SZ5120-5L-01	SZ5120-3M-C4	SZ5120-5M-C6	SZ5140-3L
SZ5120-6L-01	SZ5120-4M-C4	SZ5120-6M-C6	SZ5140-4L
SZ5120-3M-01	SZ5120-5M-C4	SZ5120-3L-C8	SZ5140-5L
SZ5120-4M-01	SZ5120-6M-C4	SZ5120-4L-C8	SZ5140-6L
SZ5120-5M-01	SZ5120-3L-C6	SZ5120-5L-C8	SZ5140-3M
SZ5120-6M-01	SZ5120-4L-C6	SZ5120-6L-C8	SZ5140-4M
SZ5120-3L-C4	SZ5120-5L-C6	SZ5120-3M-C8	SZ5140-5M
SZ5120-4L-C4	SZ5120-6L-C6	SZ5120-4M-C8	SZ5140-6M

SZ5000系列电磁阀/SZ5000 Series Solenoid Valve

使用温度
Working Temperature
-10~50℃



可选电压Optional Voltage:
DC12V, DC24V
使用压力Working Pressure:
0.2~0.7MPa

型号Model			
SZ5220-3L-01	SZ5220-5L-C4	SZ5220-3M-C6	SZ5220-5M-C8
SZ5220-4L-01	SZ5220-6L-C4	SZ5220-4M-C6	SZ5220-6M-C8
SZ5220-5L-01	SZ5220-3M-C4	SZ5220-5M-C6	SZ5240-3L
SZ5220-6L-01	SZ5220-4M-C4	SZ5220-6M-C6	SZ5240-4L
SZ5220-3M-01	SZ5220-5M-C4	SZ5220-3L-C8	SZ5240-5L
SZ5220-4M-01	SZ5220-6M-C4	SZ5220-4L-C8	SZ5240-6L
SZ5220-5M-01	SZ5220-3L-C6	SZ5220-5L-C8	SZ5240-3M
SZ5220-6M-01	SZ5220-4L-C6	SZ5220-6L-C8	SZ5240-4M
SZ5220-3L-C4	SZ5220-5L-C6	SZ5220-3M-C8	SZ5240-5M
SZ5220-4L-C4	SZ5220-6L-C6	SZ5220-4M-C8	SZ5240-6M

SZ5000系列电磁阀/SZ5000 Series Solenoid Valve

使用温度
Working Temperature
-10~50℃



可选电压Optional Voltage:
DC12V, DC24V
使用压力Working Pressure:
0.2~0.7MPa

型号Model			
SZ5320-3L-01	SZ5320-5L-C4	SZ5320-3M-C6	SZ5320-5M-C8
SZ5320-4L-01	SZ5320-6L-C4	SZ5320-4M-C6	SZ5320-6M-C8
SZ5320-5L-01	SZ5320-3M-C4	SZ5320-5M-C6	SZ5340-3L
SZ5320-6L-01	SZ5320-4M-C4	SZ5320-6M-C6	SZ5340-4L
SZ5320-3M-01	SZ5320-5M-C4	SZ5320-3L-C8	SZ5340-5L
SZ5320-4M-01	SZ5320-6M-C4	SZ5320-4L-C8	SZ5340-6L
SZ5320-5M-01	SZ5320-3L-C6	SZ5320-5L-C8	SZ5340-3M
SZ5320-6M-01	SZ5320-4L-C6	SZ5320-6L-C8	SZ5340-4M
SZ5320-3L-C4	SZ5320-5L-C6	SZ5320-3M-C8	SZ5340-5M
SZ5320-4L-C4	SZ5320-6L-C6	SZ5320-4M-C8	SZ5340-6M

SZ5000系列电磁阀/SZ5000 Series Solenoid Valve

使用温度
Working Temperature
-10~50℃



可选电压Optional Voltage:
DC12V, DC24V
使用压力Working Pressure:
0.2~0.7MPa

型号Model			
SZ5420-3L-01	SZ5420-5L-C4	SZ5420-3M-C6	SZ5420-5M-C8
SZ5420-4L-01	SZ5420-6L-C4	SZ5420-4M-C6	SZ5420-6M-C8
SZ5420-5L-01	SZ5420-3M-C4	SZ5420-5M-C6	SZ5440-3L
SZ5420-6L-01	SZ5420-4M-C4	SZ5420-6M-C6	SZ5440-4L
SZ5420-3M-01	SZ5420-5M-C4	SZ5420-3L-C8	SZ5440-5L
SZ5420-4M-01	SZ5420-6M-C4	SZ5420-4L-C8	SZ5440-6L
SZ5420-5M-01	SZ5420-3L-C6	SZ5420-5L-C8	SZ5440-3M
SZ5420-6M-01	SZ5420-4L-C6	SZ5420-6L-C8	SZ5440-4M
SZ5420-3L-C4	SZ5420-5L-C6	SZ5420-3M-C8	SZ5440-5M
SZ5420-4L-C4	SZ5420-6L-C6	SZ5420-4M-C8	SZ5440-6M

SZ5000系列电磁阀/SZ5000 Series Solenoid Valve

使用温度
Working Temperature
-10~50℃



可选电压Optional Voltage:
DC12V, DC24V
使用压力Working Pressure:
0.2~0.7MPa

型号Model			
SZ5520-3L-01	SZ5520-5L-C4	SZ5520-3M-C6	SZ5520-5M-C8
SZ5520-4L-01	SZ5520-6L-C4	SZ5520-4M-C6	SZ5520-6M-C8
SZ5520-5L-01	SZ5520-3M-C4	SZ5520-5M-C6	SZ5540-3L
SZ5520-6L-01	SZ5520-4M-C4	SZ5520-6M-C6	SZ5540-4L
SZ5520-3M-01	SZ5520-5M-C4	SZ5520-3L-C8	SZ5540-5L
SZ5520-4M-01	SZ5520-6M-C4	SZ5520-4L-C8	SZ5540-6L
SZ5520-5M-01	SZ5520-3L-C6	SZ5520-5L-C8	SZ5540-3M
SZ5520-6M-01	SZ5520-4L-C6	SZ5520-6L-C8	SZ5540-4M
SZ5520-3L-C4	SZ5520-5L-C6	SZ5520-3M-C8	SZ5540-5M
SZ5520-4L-C4	SZ5520-6L-C6	SZ5520-4M-C8	SZ5540-6M

SZ7000系列电磁阀/SZ7000 Series Solenoid Valve

使用温度
Working Temperature
-10~50℃



可选电压Optional Voltage:
DC12V, DC24V
使用压力Working Pressure:
0.2~0.7MPa

型号Model			
SZ7120-3L-02	SZ7120-3L-C8	SZ7120-3L-C10	SZ7140-3L
SZ7120-4L-02	SZ7120-4L-C8	SZ7120-4L-C10	SZ7140-4L
SZ7120-5L-02	SZ7120-5L-C8	SZ7120-5L-C10	SZ7140-5L
SZ7120-6L-02	SZ7120-6L-C8	SZ7120-6L-C10	SZ7140-6L
SZ7120-3M-02	SZ7120-3M-C8	SZ7120-3M-C10	SZ7140-3M
SZ7120-4M-02	SZ7120-4M-C8	SZ7120-4M-C10	SZ7140-4M
SZ7120-5M-02	SZ7120-5M-C8	SZ7120-5M-C10	SZ7140-5M
SZ7120-6M-02	SZ7120-6M-C8	SZ7120-6M-C10	SZ7140-6M

SZ7000系列电磁阀/SZ7000 Series Solenoid Valve

使用温度
Working Temperature
-10~50℃



可选电压Optional Voltage:
DC12V, DC24V
使用压力Working Pressure:
0.2~0.7MPa

型号Model			
SZ7220-3L-02	SZ7220-3L-C8	SZ7220-3L-C10	SZ7240-3L
SZ7220-4L-02	SZ7220-4L-C8	SZ7220-4L-C10	SZ7240-4L
SZ7220-5L-02	SZ7220-5L-C8	SZ7220-5L-C10	SZ7240-5L
SZ7220-6L-02	SZ7220-6L-C8	SZ7220-6L-C10	SZ7240-6L
SZ7220-3M-02	SZ7220-3M-C8	SZ7220-3M-C10	SZ7240-3M
SZ7220-4M-02	SZ7220-4M-C8	SZ7220-4M-C10	SZ7240-4M
SZ7220-5M-02	SZ7220-5M-C8	SZ7220-5M-C10	SZ7240-5M
SZ7220-6M-02	SZ7220-6M-C8	SZ7220-6M-C10	SZ7240-6M

SZ7000系列电磁阀/SZ7000 Series Solenoid Valve

使用温度
Working Temperature
-10~50℃



可选电压Optional Voltage:
DC12V, DC24V
使用压力Working Pressure:
0.2~0.7MPa

型号Model			
SZ7320-3L-02	SZ7320-3L-C8	SZ7320-3L-C10	SZ7340-3L
SZ7320-4L-02	SZ7320-4L-C8	SZ7320-4L-C10	SZ7340-4L
SZ7320-5L-02	SZ7320-5L-C8	SZ7320-5L-C10	SZ7340-5L
SZ7320-6L-02	SZ7320-6L-C8	SZ7320-6L-C10	SZ7340-6L
SZ7320-3M-02	SZ7320-3M-C8	SZ7320-3M-C10	SZ7340-3M
SZ7320-4M-02	SZ7320-4M-C8	SZ7320-4M-C10	SZ7340-4M
SZ7320-5M-02	SZ7320-5M-C8	SZ7320-5M-C10	SZ7340-5M
SZ7320-6M-02	SZ7320-6M-C8	SZ7320-6M-C10	SZ7340-6M

SZ7000系列电磁阀/SZ7000 Series Solenoid Valve

使用温度
Working Temperature
-10~50℃



可选电压Optional Voltage:
DC12V, DC24V
使用压力Working Pressure:
0.2~0.7MPa

型号Model			
SZ7420-3L-02	SZ7420-3L-C8	SZ7420-3L-C10	SZ7440-3L
SZ7420-4L-02	SZ7420-4L-C8	SZ7420-4L-C10	SZ7440-4L
SZ7420-5L-02	SZ7420-5L-C8	SZ7420-5L-C10	SZ7440-5L
SZ7420-6L-02	SZ7420-6L-C8	SZ7420-6L-C10	SZ7440-6L
SZ7420-3M-02	SZ7420-3M-C8	SZ7420-3M-C10	SZ7440-3M
SZ7420-4M-02	SZ7420-4M-C8	SZ7420-4M-C10	SZ7440-4M
SZ7420-5M-02	SZ7420-5M-C8	SZ7420-5M-C10	SZ7440-5M
SZ7420-6M-02	SZ7420-6M-C8	SZ7420-6M-C10	SZ7440-6M

SZ7000系列电磁阀/SZ7000 Series Solenoid Valve

使用温度
Working Temperature
-10~50℃



可选电压Optional Voltage:
DC12V, DC24V
使用压力Working Pressure:
0.2~0.7MPa

型号Model			
SZ7520-3L-02	SZ7520-3L-C8	SZ7520-3L-C10	SZ7540-3L
SZ7520-4L-02	SZ7520-4L-C8	SZ7520-4L-C10	SZ7540-4L
SZ7520-5L-02	SZ7520-5L-C8	SZ7520-5L-C10	SZ7540-5L
SZ7520-6L-02	SZ7520-6L-C8	SZ7520-6L-C10	SZ7540-6L
SZ7520-3M-02	SZ7520-3M-C8	SZ7520-3M-C10	SZ7540-3M
SZ7520-4M-02	SZ7520-4M-C8	SZ7520-4M-C10	SZ7540-4M
SZ7520-5M-02	SZ7520-5M-C8	SZ7520-5M-C10	SZ7540-5M
SZ7520-6M-02	SZ7520-6M-C8	SZ7520-6M-C10	SZ7540-6M

SZ9000系列电磁阀/SZ9000 Series Solenoid Valve

使用温度
Working Temperature
-10~50℃



可选电压Optional Voltage:
DC12V, DC24V
使用压力Working Pressure:
0.2~0.7MPa

型号Model			
SZ9120-3L-03	SZ9120-5L-C8	SZ9120-3M-C10	SZ9120-5M-C12
SZ9120-4L-03	SZ9120-6L-C8	SZ9120-4M-C10	SZ9120-6M-C12
SZ9120-5L-03	SZ9120-3M-C8	SZ9120-5M-C10	SZ9140-3L
SZ9120-6L-03	SZ9120-4M-C8	SZ9120-6M-C10	SZ9140-4L
SZ9120-3M-03	SZ9120-5M-C8	SZ9120-3L-C12	SZ9140-5L
SZ9120-4M-03	SZ9120-6M-C8	SZ9120-4L-C12	SZ9140-6L
SZ9120-5M-03	SZ9120-3L-C10	SZ9120-5L-C12	SZ9140-3M
SZ9120-6M-03	SZ9120-4L-C10	SZ9120-6L-C12	SZ9140-4M
SZ9120-3L-C8	SZ9120-5L-C10	SZ9120-3M-C12	SZ9140-5M
SZ9120-4L-C8	SZ9120-6L-C10	SZ9120-4M-C12	SZ9140-6M

SZ9000系列电磁阀/SZ9000 Series Solenoid Valve

使用温度
Working Temperature
-10~50℃



可选电压Optional Voltage:
DC12V, DC24V
使用压力Working Pressure:
0.2~0.7MPa

型号Model			
SZ9220-3L-03	SZ9220-5L-C8	SZ9220-3M-C10	SZ9220-5M-C12
SZ9220-4L-03	SZ9220-6L-C8	SZ9220-4M-C10	SZ9220-6M-C12
SZ9220-5L-03	SZ9220-3M-C8	SZ9220-5M-C10	SZ9240-3L
SZ9220-6L-03	SZ9220-4M-C8	SZ9220-6M-C10	SZ9240-4L
SZ9220-3M-03	SZ9220-5M-C8	SZ9220-3L-C12	SZ9240-5L
SZ9220-4M-03	SZ9220-6M-C8	SZ9220-4L-C12	SZ9240-6L
SZ9220-5M-03	SZ9220-3L-C10	SZ9220-5L-C12	SZ9240-3M
SZ9220-6M-03	SZ9220-4L-C10	SZ9220-6L-C12	SZ9240-4M
SZ9220-3L-C8	SZ9220-5L-C10	SZ9220-3M-C12	SZ9240-5M
SZ9220-4L-C8	SZ9220-6L-C10	SZ9220-4M-C12	SZ9240-6M

SZ9000系列电磁阀/SZ9000 Series Solenoid Valve

使用温度
Working Temperature
-10~50℃



可选电压Optional Voltage:
DC12V, DC24V
使用压力Working Pressure:
0.2~0.7MPa

型号Model			
SZ9320-3L-03	SZ9320-5L-C8	SZ9320-3M-C10	SZ9320-5M-C12
SZ9320-4L-03	SZ9320-6L-C8	SZ9320-4M-C10	SZ9320-6M-C12
SZ9320-5L-03	SZ9320-3M-C8	SZ9320-5M-C10	SZ9340-3L
SZ9320-6L-03	SZ9320-4M-C8	SZ9320-6M-C10	SZ9340-4L
SZ9320-3M-03	SZ9320-5M-C8	SZ9320-3L-C12	SZ9340-5L
SZ9320-4M-03	SZ9320-6M-C8	SZ9320-4L-C12	SZ9340-6L
SZ9320-5M-03	SZ9320-3L-C10	SZ9320-5L-C12	SZ9340-3M
SZ9320-6M-03	SZ9320-4L-C10	SZ9320-6L-C12	SZ9340-4M
SZ9320-3L-C8	SZ9320-5L-C10	SZ9320-3M-C12	SZ9340-5M
SZ9320-4L-C8	SZ9320-6L-C10	SZ9320-4M-C12	SZ9340-6M

SZ9000系列电磁阀/SZ9000 Series Solenoid Valve

使用温度
Working Temperature
-10~50℃



可选电压Optional Voltage:
DC12V, DC24V
使用压力Working Pressure:
0.2~0.7MPa

型号Model			
SZ9420-3L-03	SZ9420-5L-C8	SZ9420-3M-C10	SZ9420-5M-C12
SZ9420-4L-03	SZ9420-6L-C8	SZ9420-4M-C10	SZ9420-6M-C12
SZ9420-5L-03	SZ9420-3M-C8	SZ9420-5M-C10	SZ9440-3L
SZ9420-6L-03	SZ9420-4M-C8	SZ9420-6M-C10	SZ9440-4L
SZ9420-3M-03	SZ9420-5M-C8	SZ9420-3L-C12	SZ9440-5L
SZ9420-4M-03	SZ9420-6M-C8	SZ9420-4L-C12	SZ9440-6L
SZ9420-5M-03	SZ9420-3L-C10	SZ9420-5L-C12	SZ9440-3M
SZ9420-6M-03	SZ9420-4L-C10	SZ9420-6L-C12	SZ9440-4M
SZ9420-3L-C8	SZ9420-5L-C10	SZ9420-3M-C12	SZ9440-5M
SZ9420-4L-C8	SZ9420-6L-C10	SZ9420-4M-C12	SZ9440-6M

SZ9000系列电磁阀/SZ9000 Series Solenoid Valve

使用温度
Working Temperature
-10~50℃



可选电压Optional Voltage:
DC12V, DC24V
使用压力Working Pressure:
0.2~0.7MPa

型号Model			
SZ9520-3L-03	SZ9520-5L-C8	SZ9520-3M-C10	SZ9520-5M-C12
SZ9520-4L-03	SZ9520-6L-C8	SZ9520-4M-C10	SZ9520-6M-C12
SZ9520-5L-03	SZ9520-3M-C8	SZ9520-5M-C10	SZ9540-3L
SZ9520-6L-03	SZ9520-4M-C8	SZ9520-6M-C10	SZ9540-4L
SZ9520-3M-03	SZ9520-5M-C8	SZ9520-3L-C12	SZ9540-5L
SZ9520-4M-03	SZ9520-6M-C8	SZ9520-4L-C12	SZ9540-6L
SZ9520-5M-03	SZ9520-3L-C10	SZ9520-5L-C12	SZ9540-3M
SZ9520-6M-03	SZ9520-4L-C10	SZ9520-6L-C12	SZ9540-4M
SZ9520-3L-C8	SZ9520-5L-C10	SZ9520-3M-C12	SZ9540-5M
SZ9520-4L-C8	SZ9520-6L-C10	SZ9520-4M-C12	SZ9540-6M

SZA3000系列气控阀/SZA3000 Series Air Control Valve

使用温度
Working Temperature
-10~50℃



使用压力
Working Pressure:
0.2~0.7MPa

型号Model	
SZA3120-M5	SZA3120-C6
SZA3120-C4	SZA3140
SZA3220-M5	SZA3220-C6
SZA3220-C4	SZA3240
SZA3320-M5	SZA3320-C6
SZA3320-C4	SZA3340
SZA3420-M5	SZA3420-C6
SZA3420-C4	SZA3440
SZA3520-M5	SZA3520-C6
SZA3520-C4	SZA3540

SZA5000系列气控阀/SZA5000 Series Air Control Valve

使用温度
Working Temperature
-10~50℃



使用压力
Working Pressure:
0.2~0.7MPa

型号Model	
SZA5120-01	SZA5120-C8
SZA5120-C4	SZA5140
SZA5120-C6	-
SZA5220-01	SZA5220-C8
SZA5220-C4	SZA5240
SZA5220-C6	-
SZA5320-01	SZA5320-C8
SZA5320-C4	SZA5340
SZA5320-C6	-
SZA5420-01	SZA5420-C8
SZA5420-C4	SZA5440
SZA5420-C6	-
SZA5520-01	SZA5520-C8
SZA5520-C4	SZA5540
SZA5520-C6	-

2W系列电磁阀/2W Series Solenoid Valve

使用温度
Working Temperature
-5~85℃



型号 Model	螺纹尺寸 Thread	流量孔径 Port Area	CV值 CV	型式 Type	使用压力 Working Pressure	电压 Voltage
2W025-06	G1/8	2.5mm	0.23	二位二通常闭式 2/2 Port Normally Closed 直动式 Straight moving type	0~0.8MPa	DC12V DC24V AC24V AC36V AC110V AC220V AC380V
2W025-08	G1/4	2.5mm	0.23			
2W040-10	G3/8	4.0mm	0.60	二位二通常闭式 2/2 Port Normally Closed 先导式 Pilot Type	0.15~0.8MPa	
2W160-15	G1/2	16mm	4.80			
2W200-20	G3/4	20mm	7.60			
2W250-25	G1	25mm	12			
2W350-35	G1 1/4	35mm	24			
2W400-40	G1 1/2	40mm	29			
2W500-50	G2	50mm	48			

2WK系列常开型电磁阀/2WK Series Solenoid Valve (Normally Open)

使用温度
Working Temperature
-5~85℃



型号 Model	螺纹尺寸 Thread	流量孔径 Port Area	CV值 CV	型式 Type	使用压力 Working Pressure	电压 Voltage
2WK025-06	G1/8	2.5mm	0.23	二位二通常开式 2/2 Port Normally Open 直动式 Straight moving type	0~0.8MPa	DC12V DC24V AC24V AC36V AC110V AC220V AC380V
2WK025-08	G1/4	2.5mm	0.23			
2WK160-15	G1/2	16mm	4.80	二位二通常开式 2/2 Port Normally Open 先导式 Pilot Type	0.15~0.8MPa	
2WK200-20	G3/4	20mm	7.60			
2WK250-25	G1	25mm	12			
2WK350-35	G1 1/4	35mm	24			
2WK400-40	G1 1/2	40mm	29			
2WK500-50	G2	50mm	48			

2WG系列高温电磁阀/2WG Series Solenoid Valve (High Temperature)

使用温度
Working Temperature
-5~85℃



型号 Model	螺纹尺寸 Thread	流量孔径 Port Area	CV值 CV	型式 Type	使用压力 Working Pressure	电压 Voltage
2WG025-06	G1/8	2.5mm	0.23	二位二通常闭式 2/2 Port Normally Closed 直动式 Straight moving type	0~0.8MPa	DC12V DC24V AC24V AC36V AC110V AC220V AC380V
2WG025-08	G1/4	2.5mm	0.23			
2WG040-10	G3/8	4.0mm	0.60	二位二通常闭式 2/2 Port Normally Closed 先导式 Pilot Type	0.15~0.8MPa	
2WG160-15	G1/2	16mm	4.80			
2WG200-20	G3/4	20mm	7.60			
2WG250-25	G1	25mm	12			
2WG350-35	G1 1/4	35mm	24			
2WG400-40	G1 1/2	40mm	29			
2WG500-50	G2	50mm	48			

2WB系列不锈钢电磁阀/2WB Series Solenoid Valve (Stainless Steel)

使用温度
Working Temperature
-5~85℃



型号 Model	螺纹尺寸 Thread	流量孔径 Port Area	CV值 CV	型式 Type	使用压力 Working Pressure	电压 Voltage
2WB160-15	G1/2	16mm	4.80	二位二通常闭式 2/2 Port Normally Closed 先导式 Pilot Type	0.15~0.8MPa	DC12V DC24V AC24V AC36V AC110V AC220V AC380V
2WB200-20	G3/4	20mm	7.60			
2WB250-25	G1	25mm	12			
2WB350-35	G1 1/4	35mm	24			
2WB400-40	G1 1/2	40mm	29			
2WB500-50	G2	50mm	48			

2WBK系列不锈钢常开型电磁阀/2WBK Series Solenoid Valve (Stainless Steel N.O. Type)

使用温度
Working Temperature
-5~85℃



型号 Model	螺纹尺寸 Thread	流量孔径 Port Area	CV值 CV	型式 Type	使用压力 Working Pressure	电压 Voltage
2WBK160-15	G1/2	16mm	4.80	二位二通常开式 2/2 Port Normally Open 先导式 Pilot Type	0.15~0.8MPa	DC12V DC24V AC24V AC36V AC110V AC220V AC380V
2WBK200-20	G3/4	20mm	7.60			
2WBK250-25	G1	25mm	12			
2WBK350-35	G1 1/4	35mm	24			
2WBK400-40	G1 1/2	40mm	29			

2WBF系列不锈钢法兰电磁阀/2WBF Series Solenoid Valve (With Stainless Steel Flange)

使用温度
Working Temperature
-5~85℃



型号 Model	螺纹尺寸 Thread	流量孔径 Port Area	CV值 CV	型式 Type	使用压力 Working Pressure	电压 Voltage
2WBF160-15	G1/2	16mm	4.8	二位二通常闭式 2/2 Port Normally Closed 先导式 Pilot Type	0.15~0.8MPa	DC12V DC24V AC24V AC36V AC110V AC220V AC380V
2WBF200-20	G3/4	20mm	7.6			
2WBF250-25	G1	25mm	12			
2WBF350-35	G1 1/4	35mm	24			
2WBF400-40	G1 1/2	40mm	29			
2WBF500-50	G2	50mm	48			

2WA系列电磁阀/2WA Series Solenoid Valve

使用温度
Working Temperature
-5~85℃



型号 Model	螺纹尺寸 Thread	流量孔径 Port Area	CV值 CV	型式 Type	使用压力 Working Pressure	电压 Voltage
2WA025-06	G1/8	2.5mm	0.23	二位二通常闭式 2/2 Port Normally Closed 先导式 Pilot Type	0.15~0.8MPa	DC12V DC24V AC24V AC36V AC110V AC220V AC380V
2WA025-08	G1/4	2.5mm	0.23			
2WA040-10	G3/8	4.0mm	0.60			
2WA160-15	G1/2	16mm	4.80			
2WA200-20	G3/4	20mm	7.60			
2WA250-25	G1	25mm	12			
2WA350-35	G1 1/4	35mm	24			
2WA400-40	G1 1/2	40mm	29			
2WA500-50	G2	50mm	48			

2WS防水系列电磁阀/2WS Series Solenoid Valve (Water Proof)

使用温度
Working Temperature
-5~85℃



型号 Model	螺纹尺寸 Thread	流量孔径 Port Area	CV值 CV	型式 Type	使用压力 Working Pressure	电压 Voltage
2WS040-10	G3/8	4.0mm	0.60	二位二通常闭式 2/2 Port Normally Closed 直动式 Straight moving type	0~0.8MPa	DC24V AC24V AC36V AC110V AC220V
2WS160-15	G1/2	16mm	4.80	二位二通常闭式 2/2 Port Normally Closed 先导式 Pilot Type	0.15~0.8MPa	
2WS200-20	G3/4	20mm	7.60			
2WS250-25	G1	25mm	12			
2WS350-35	G1 1/4	35mm	24			
2WS400-40	G1 1/2	40mm	29			
2WS500-50	G2	50mm	48			

2WF系列防爆电磁阀/2WF Series Solenoid Valve (Explosion Proof)

使用温度
Working Temperature
-5~185℃



型号 Model	螺纹尺寸 Thread	流量孔径 Port Area	CV值 CV	型式 Type	使用压力 Working Pressure	电压 Voltage
2WF040-10	G3/8	4.0mm	0.60	二位二通常闭式 2/2 Port Normally Closed 直动式 Straight moving type	0~0.8MPa	DC24V AC220V
2WF160-15	G1/2	16mm	4.80	二位二通常闭式 2/2 Port Normally Closed 先导式 Pilot Type	0.15~0.8MPa	
2WF200-20	G3/4	20mm	7.60			
2WF250-25	G1	25mm	12			
2WF350-35	G1 1/4	35mm	24			
2WF400-40	G1 1/2	40mm	29			
2WF500-50	G2	50mm	48			

2L系列高温蒸汽电磁阀/2L Series Solenoid Valve (High Temperature)

使用温度
Working Temperature
-5~185℃



型号 Model	螺纹尺寸 Thread	流量孔径 Port Area	CV值 CV	型式 Type	使用压力 Working Pressure	电压 Voltage
2L170-15	G1/2	17mm	4.80	二位二通常闭式 2/2 Port Normally Closed 先导式 Pilot Type	0.15~0.8MPa	DC24V AC36V AC110V AC220V AC380V
2L200-20	G3/4	20mm	7.60			
2L250-25	G1	25mm	12			
2L350-35	G1 1/4	35mm	20			
2L400-40	G1 1/2	40mm	20			
2L500-50	G2	50mm	48			

2VT系列电磁阀/2VT Series Solenoid Valve

使用温度
Working Temperature
-5~85℃



型号 Model	螺纹尺寸 Thread	流量孔径 Port Area	CV值 CV	型式 Type	使用压力 Working Pressure	电压 Voltage
2VT-06	G1/8	2.5mm	0.23	二位二通常闭式 2/2 Port Normally Closed 直动式 Straight moving type	0~0.8MPa	DC12V DC24V DC36V
2VT-08	G1/4	2.5mm	0.25			
2VT-10	G3/8	16mm	0.48	二位二通常闭式 2/2 Port Normally Closed 先导式 Pilot Type	0.15~0.8MPa	AC36V AC110V AC220V AC380V
2VT-15	G1/2	16mm	7.60			
2VT-20	G3/4	20mm	12			
2VT-25	G1	25mm	24			

VX2120/2130系列电磁阀/VX2120/2130 Series Solenoid Valve

使用温度
Working Temperature
-5~85℃



型号 Model	螺纹尺寸 Thread	流量孔径 Port Area	CV值 CV	型式 Type	使用压力 Working Pressure	电压 Voltage
VX2120-06	G1/8	2mm	0.23	二位二通常闭式 2/2 Port Normally Closed 直动式 Straight moving type	0~0.8MPa	DC24V AC220V
VX2120-08	G1/4	2mm	0.23			
VX2130-10	G3/8	10mm	0.23	二位二通常闭式 2/2 Port Normally Closed 先导式 Pilot Type	0.15~0.8MPa	

VT307系列电磁阀/VT307 Series Solenoid Valve

使用温度
Working Temperature
-5~85℃



型号 Model	螺纹尺寸 Thread	流量孔径 Port Area	CV值 CV	型式 Type	使用压力 Working Pressure	电压 Voltage
VT307	G1/4	2.5mm	0.23	二位三通 3/2 Port 直动式 Straight moving type	0~0.8MPa	DC24V AC220V

Q22/Q23系列电磁阀/Q22/Q23 Series Solenoid Valve

使用温度
Working Temperature
-5~85℃



型号 Model	螺纹尺寸 Thread	流量孔径 Port Area	CV值 CV	型式 Type	使用压力 Working Pressure	电压 Voltage
Q22XD-2L	G1/8	2.0mm	0.23	二位二通 常闭式 2/2 Port Normally Closed	0~0.8MPa	DC12V DC24V AC24V
Q23XD-2L	G1/8	2.0mm	0.23	二位三通 常闭式 3/2 Port Normally Closed		AC36V AC110V AC220V AC380V
Q23XD-3L	G1/8	3.0mm	0.40			

FB2E-V系列电磁阀/FB2E-V Series Solenoid Valve



型号 Model	螺纹尺寸 Thread	流量孔径 Port Area	型式 Type	使用压力 Working Pressure	电压 Voltage
FB2E-V	G1/4	1.6mm	二位二通常闭式 2/2 Port Normally Closed 直动式 Straight moving type	0~0.8MPa	DC12V DC24V AC24V AC110V AC220V AC380V

DC231-Y系列电磁阀/DC231-Y Series Solenoid Valve



型号 Model	螺纹尺寸 Thread	流量孔径 Port Area	型式 Type	使用压力 Working Pressure	电压 Voltage
DC231-Y	G1/4	1.6mm	二位二通常闭式 2/2 Port Normally Closed 直动式 Straight moving type	0~0.8MPa	DC12V DC24V AC24V AC110V AC220V AC380V

SMF系列脉冲电磁阀/SMF Series Pulse Valve

使用温度
Working Temperature
-5~60℃



型号 Model	螺纹尺寸 Thread	流量孔径 Port Area	CV值 CV	型式 Type	使用压力 Working Pressure	电压 Voltage
SMF-Z-15P	G1/2	15mm	4.80	常闭式 Normally Closed	0.3~0.8 MPa	DC12V DC24V AC24V AC36V AC110V AC220V AC380V
SMF-Z-20P	G3/4	20mm	7.60			
SMF-Z-25P	G1	25mm	12			
SMF-Z-35P	G1 1/2	35mm	18			
SMF-Z-40S	G1 1/2	40mm	20			
SMF-Z-50S	G2	50mm	48			
SMF-Z-62S	G2 1/2	62mm	60			
SMF-Z-76S	G3	76mm	75			

SMF-Y系列淹没式电磁脉冲阀/SMF-Y Series Submerged Pulse Valve

使用温度
Working Temperature
-5~60℃



型号 Model	螺纹尺寸 Thread	流量孔径 Port Area	CV值 CV	型式 Type	使用压力 Working Pressure	电压 Voltage
SMF-Y-25P	G1	25mm	12	常闭式 Normally Closed	0.3~0.8 MPa	DC12V DC24V AC24V
SMF-Y-40S	G1 1/2	40mm	20			AC36V AC110V AC220V AC380V
SMF-Y-50S	G2	50mm	48			
SMF-Y-62S	G2 1/2	62mm	60			
SMF-Y-76S	G3	76mm	75			

SMF-Z管式连接系列直角式电磁脉冲阀/SMF-Z Series Straight Angle Pulse Valve

使用温度
Working Temperature
-5~60℃



型号 Model	公称通径(mm) Inside Nominal Diameter	连接管径(Φ) Pipe Size	使用压力 Working Pressure	电压 Voltage
SMF-Z-25DD	25	34	0.3~0.8 MPa	DC24V AC110V AC220V
SMF-Z-45DD	45	49		

SMF-J系列经济型电磁脉冲阀/SMF-J Series Economical Electromagnetic Pulse Valve

使用温度
Working Temperature
-5~60℃



型号 Model	螺纹尺寸 Thread	流量孔径 Port Area	CV值 CV	型式 Type	使用压力 Working Pressure	电压 Voltage
SMF-Z-20P-J	G3/4	20mm	7.60	常闭式 Normally Closed	0.3~0.8 MPa	DC12V DC24V AC24V AC36V AC110V AC220V AC380V
SMF-Z-25P-J	G1	25mm	12			

SMF-D系列袋式电磁脉冲阀/SMF-D Series Bag Type Electromagnetic Pulse Valve

使用温度
Working Temperature
-5~60℃



型号 Model	螺纹尺寸 Thread	流量孔径 Port Area	CV值 CV	型式 Type	使用压力 Working Pressure	电压 Voltage
SMF-Z-20P-D	G3/4	20mm	7.60	常闭式 Normally Closed	0.3~0.8 MPa	DC12V DC24V AC24V AC36V AC110V AC220V AC380V
SMF-Z-25P-D	G1	25mm	12			
SMF-Z-40S-D	G1 1/2	40mm	20			
SMF-Z-50S-D	G2	50mm	48			
SMF-Z-62S-D	G2 1/2	62mm	60			
SMF-Z-76S-D	G3	76mm	75			

SMF-Q系列直角式气动脉冲阀/SMF-Q Series Right Angle Pulse Valve



使用温度 Working Temperature -5~60℃	型号 Model	流量孔径 Port Area	螺纹尺寸 Thread
	SMF-Q-15	15mm	G1/2
	SMF-Q-20	20mm	G3/4
	SMF-Q-25	25mm	G1

OPT-A/B系列电子排水阀/OPT-A/B Auto Drainer With Timer



使用温度 Working Temperature 2~55℃	型号 Model	螺纹尺寸 Thread	结构 Structure	间隔时间(OFF) Interval Time	排放时间(ON) Discharge Time	电压 Voltage	介质温度 Temperature
	OPT-A	G1/2	分体型 Split Type	0.5-45 (分钟Mins)	0.5-10 (秒S)	DC24V AC220V	0-90℃
	OPT-B	G1/2	连体型 Connected Type	0.5-45 (分钟Mins)	0.5-10 (秒S)	DC24V AC220V	0-90℃

2V025系列电磁阀/2V025 Series Solenoid Valve



使用温度 Working Temperature -5~55℃	型号 Model	螺纹尺寸 Thread	流量孔径 Port Area	CV值 CV	型式 Type	使用压力 Working Pressure	电压 Voltage
	2V025-06	G1/8	2.5mm	0.23	二位二通 常闭式 2/2 Port Normally Closed 直动式 Straight moving type	0~0.8 MPa	DC12V DC24V AC24V AC36V AC110V AC220V AC380V
	2V025-08	G1/4	2.5mm	0.25			

3V1系列电磁阀/3V1 Series Solenoid Valve



使用温度 Working Temperature -5~55℃	型号 Model	螺纹尺寸 Thread	流量孔径 Port Area	CV值 CV	型式 Type	使用压力 Working Pressure	电压 Voltage
	3V1-06	G1/8	1.0mm	0.23	二位三通 常闭式 3/2 Port Normally Closed 直动式 Straight moving type	0~0.8MPa	DC12V DC24V DC36V AC36V AC110V AC220V AC380V
	3V1-08	G1/4	1.0mm	0.25			

3V系列电磁阀/3V Series Solenoid Valve



使用温度 Working Temperature -5~55℃	型号 Model	螺纹尺寸 Thread	流量孔径 Port Area	CV值 CV	型式 Type	使用压力 Working Pressure	电压 Voltage		
	3V110-06	G1/8	12mm ²	0.67	二位三通 内部先导式 单线圈 3/2 Port Internal Pilot Type Single Coil	0.15~0.8 MPa	DC12V DC24V DC36V AC36V AC110V AC220V AC380V		
	3V210-08	G1/4	16mm ²	0.89					
	3V310-10	G3/8	30mm ²	1.67					
	3V410-15	G1/2	50mm ²	2.79					
	3V120-06	G1/8	12mm ²	0.67	二位三通 内部先导式 双线圈 3/2 Port Internal Pilot Type Double Coil			0.15~0.8 MPa	DC12V DC24V DC36V AC36V AC110V AC220V AC380V
	3V220-08	G1/4	16mm ²	0.89					
	3V320-10	G3/8	30mm ²	1.67					
	3V420-15	G1/2	50mm ²	2.79					

4V系列电磁阀/4V Series Solenoid Valve



使用温度 Working Temperature -5~55℃	型号 Model	螺纹尺寸 Thread	流量孔径 Port Area	CV值 CV	型式 Type	使用压力 Working Pressure	电压 Voltage		
	4V110-06	G1/8	12mm ²	0.67	二位五通 内部先导式 单线圈 5/2 Port Internal Pilot Type Single Coil	0.15~0.8 MPa	DC12V DC24V DC36V AC36V AC110V AC220V AC380V		
	4V210-08	G1/4	16mm ²	0.89					
	4V310-10	G3/8	30mm ²	1.67					
	4V410-15	G1/2	50mm ²	2.79					
	4V120-06	G1/8	12mm ²	0.67	二位五通 内部先导式 双线圈 5/2 Port Internal Pilot Type Double Coil			0.15~0.8 MPa	DC12V DC24V DC36V AC36V AC110V AC220V AC380V
	4V220-08	G1/4	16mm ²	0.89					
	4V320-10	G3/8	30mm ²	1.67					
	4V420-15	G1/2	50mm ²	2.79					
	4V130-06C	G1/8	9mm ²	0.50	三位五通 内部先导式 双线圈 密封型 3/3 Port Internal Pilot Type Double Coil Closed Type	0.15~0.8 MPa	DC12V DC24V DC36V AC36V AC110V AC220V AC380V		
	4V230-08C	G1/4	12mm ²	0.67					
	4V330-10C	G3/8	18mm ²	1.00					
	4V430-15C	G1/2	30mm ²	1.68					

4VA系列电磁阀/4VA Series Solenoid Valve

工作温度 Working Temperature 0-60℃	型号 Model	螺纹尺寸 Thread	有效 截面积 Port Area	CV值 CV	型式 Type	使用压力 Working Pressure	电压范围 Voltage Range	最大耐压力 Proof Pressure
	4VA210-06	进气 排气 PT1/8 Inlet Outlet Exhaust PT1/8	14mm ²	0.78	二位五通 内部先导式 5/2 Port Internal Pilot Type	0.15-0.8 MPa	± 10%	1.2 MPa
	4VA220-06							
	4VA230C-06							
	4VA230E-06							
	4VA230P-06	16mm ²	0.89	二位五通 内部先导式 5/2 Port Internal Pilot Type				
	4VA210-08							
	4VA220-08							
	4VA230C-08							
	4VA230E-08							
	4VA230P-08							

4VB系列电磁阀/4VB Series Solenoid Valve


工作温度 Working Temperature 0-60℃	型号 Model	螺纹尺寸 Thread	有效 截面积 Port Area	CV值 CV	型式 Type	使用压力 Working Pressure	电压范围 Voltage Range	最大耐压力 Proof Pressure
	4VB210-06	进气 排气 PT1/8 Inlet Outlet Exhaust PT1/8	14mm ²	0.78	二位五通 内部先导式 5/2 Port Internal Pilot Type	0.15-0.8 MPa	± 10%	1.2 MPa
	4VB220-06							
	4VB230C-06							
	4VB230E-06							
	4VB230P-06	16mm ²	0.89	二位五通 内部先导式 5/2 Port Internal Pilot Type				
	4VB210-08							
	4VB220-08							
	4VB230C-08							
	4VB230E-08							
	4VB230P-08							

功率低、可与电脑直连
Low frequency, can be connected to PC

VF系列电磁阀/VF Series Solenoid Valve

使用温度 Working Temperature -5-55℃	型号 Model	螺纹尺寸 Thread	有效截面积 Port Area	CV值 CV	型式 Type	使用压力 Working Pressure	电压 Voltage
	VF3130-02	G1/4	24mm ²	6.4	二位五通 单线圈 5/2 Port Single Coil	0.15-0.8 MPa	DC12V DC24V DC36V AC36V AC110V AC220V AC380V
	VF5120-03	G3/8	49mm ²	11			
	VF3230-02	G1/4	24mm ²	6.4	二位五通 双线圈 5/2 Port Double Coil		
	VF5220-03	G3/8	49mm ²	11			

MVSC系列电磁阀/MVSC Series Solenoid Valve

使用温度 Working Temperature -5-55℃	型号 Model	螺纹尺寸 Thread	有效截面积 Port Area	CV值 CV	型式 Type	使用压力 Working Pressure	电压 Voltage	
	MVSC220-4E1	G1/4	14mm ²	0.78	二位五通 单线圈 5/2 Port Single Coil	0.15-0.8 MPa	DC12V DC24V DC36V AC36V AC110V AC220V AC380V	
	MVSC260-4E1	G1/4	25mm ²	1.4				
	MVSC300-4E1	G3/8	50mm ²	2.80				
	MVSC220-4E2	G1/4	14mm ²	0.78				
	MVSC260-4E2	G1/4	25mm ²	1.4	二位五通 双线圈 5/2 Port Double Coil			
	MVSC300-4E2	G3/8	50mm ²	2.80				
	MVSC220-4E2C	G1/4	12mm ²	0.4				三位五通 双线圈封闭型 5/3 Port Double Coil Closed Type

4M系列电磁阀/4M Series Solenoid Valve

使用温度 Working Temperature -5-55℃	型号 Model	螺纹尺寸 Thread	有效截面积 Port Area	CV值 CV	型式 Type	使用压力 Working Pressure	电压 Voltage	
	4M110-06	G1/8	12mm ²	0.67	二位五通 内部先导式 单线圈 5/2 Port Internal Pilot Type Single Coil	0.15-0.8 MPa	DC12V DC24V DC36V AC36V AC110V AC220V AC380V	
	4M210-08	G1/4	16mm ²	0.89				
	4M310-10	G3/8	30mm ²	1.67				
	4M410-15	G1/2	50mm ²	2.79				
	4M120-06	G1/8	12mm ²	0.67				
	4M220-08	G1/4	16mm ²	0.89	二位五通 内部先导式 双线圈 5/2 Port Internal Pilot Type Double Coil			
	4M320-10	G3/8	30mm ²	1.67				
	4M420-15	G1/2	50mm ²	2.79				
	4M130-06C	G1/8	9mm ²	0.50				三位五通 内部先导式 双线圈 封闭型 5/3 Port Internal Pilot Type Double Coil Closed Type
	4M230-08C	G1/4	12mm ²	0.67				
	4M330-10C	G3/8	18mm ²	1.00				
	4M430-15C	G1/2	30mm ²	1.68				

3A系列气控阀/3A Series Air Control Valve

使用温度
Working Temperature
-5~55℃



型号 Model	螺纹尺寸 Thread	有效截面积 Port Area	CV值 CV	型式 Type	使用压力 Working Pressure	控制压力 Control Pressure
3A110-06	G1/8	12mm ²	0.67	二位三通 单气控 3/2 Port Single Air Control	0~0.8MPa	0.15~0.8MPa
3A210-08	G1/4	16mm ²	0.89			
3A310-10	G3/8	30mm ²	1.67			
3A410-15	G1/2	50mm ²	2.79			
3A120-06	G1/8	12mm ²	0.67			
3A220-08	G1/4	16mm ²	0.89	二位三通 双气控 3/2 Port Double Air Control		
3A320-10	G3/8	30mm ²	1.67			
3A420-15	G1/2	50mm ²	2.79			

4A系列气控阀/4A Series Air Control Valve

使用温度
Working Temperature
-5~55℃



型号 Model	螺纹尺寸 Thread	有效截面积 Port Area	CV值 CV	型式 Type	使用压力 Working Pressure	控制压力 Control Pressure	
4A110-06	G1/8	12mm ²	0.67	二位五通 单气控 5/2 Port Single Air Control	0~0.8MPa	0.15~0.8MPa	
4A210-08	G1/4	16mm ²	0.89				
4A310-10	G3/8	30mm ²	1.67				
4A410-15	G1/2	50mm ²	2.79				
4A120-06	G1/8	12mm ²	0.67				
4A220-08	G1/4	16mm ²	0.89	二位五通 双气控 5/2 Port Double Air Control			
4A320-10	G3/8	30mm ²	1.67				
4A420-15	G1/2	50mm ²	2.79				
4A130-06C	G1/8	9mm ²	0.50				三位五通 双气控 密封型 5/3 Port Double Air Control Closed Type
4A230-08C	G1/4	12mm ²	0.67				
4A330-10C	G3/8	18mm ²	1.00				
4A430-15C	G1/2	30mm ²	1.68				

4V/4A系列阀底座/4V/4A Series Manifold Base

型号 Model	连座数 Linkers
100M	1F 6F 11F
200M	2F 7F 12F
300M	3F 8F 13F
400M	4F 9F
	5F 10F

SY系列汇流板/SY Series Manifold Base

型号 Model	连座数 Linkers
SY3	2F 8F
	3F 9F
SY5	4F 10F
	5F 11F
SY7	6F 12F
	7F

电磁阀配件/Solenoid Valve Parts

型号 Model	型号 Model	型号 Model
2L线圈Coil	2W/B/K/BK160膜片Membrane	4V1线圈带灯Coil Plug
Q23线圈Coil	2WG350/400膜片Membrane	4V1线圈Coil
2W025线圈Coil	2WG500膜片Membrane	4V2线圈Coil
2W160/200/250线圈Coil	2W025静铁Static Iron	VF线圈Coil
2W350/400/500线圈Coil	2W160/200~250静铁Static Iron	SMF线圈Coil
2WG025线圈Coil	2W350/400~500静铁Static Iron	SNS2线圈Coil
2WG160/200~250线圈Coil	2W/2WG025动铁Moving-iron	VX线圈Coil
2WS040/160/200/250线圈Coil	2W/2WG160/200~250动铁Moving-iron	4V1密封圈(套)Seal Kits
2WB/K/BK160线圈Coil	2W/2WG350/400~500动铁Moving-iron	4V2密封圈(套)Seal Kits
2W250膜片Membrane	SMF-15/20/25膜片Membrane	4V3密封圈(套)Seal Kits
2W350/400膜片Membrane	SMF-35P膜片Membrane	4V4密封圈(套)Seal Kits
2W500膜片Membrane	SMF-50P膜片Membrane	按钮头Button
2WG160/200膜片Membrane	SMF25DD膜片Membrane	2VT线圈Coil
2WG250膜片Membrane	SMF45DD膜片Membrane	

Q22HD系列气控阀/Q22HD Series Air Control Valve

使用温度
Working Temperature
-5~85℃



型号 Model	螺纹尺寸 Thread	流量孔径 Port Area	CV值 CV	控制压力 Control Pressure	型式 Type	使用压力 Working Pressure
Q22HD-15	G1/2	15mm	4.9	0.39~0.8MPa	二位二通 常闭式 2/2 Port Normally Closed	0.2~0.8 MPa
Q22HD-20	G3/4	20mm	9.3			
Q22HD-25	G1	25mm	22.2			
Q22HD-35	G1 1/4	32mm	32.1	0.2~0.8MPa		
Q22HD-40	G1 1/2	40mm	49			
Q22HD-50	G2	50mm	60.7			

ASV200系列不锈钢角座阀/ASV200 Series Angle Seat Valve

使用温度
Working Temperature
-5~185℃



型号 Model	螺纹尺寸 Thread	流量孔径 Port Area	CV值 CV	控制压力 Control Pressure	活塞直径 Piston Diameter	型式 Type	使用压力 Working Pressure
ASV200-04	G1/2	15mm	4.9	0.39~1.0MPa	50mm	二位二通 常闭式 2/2 Port Normally Closed	0~1.0 MPa
ASV200-06	G3/4	20mm	9.3		50mm		
ASV200-10	G1	25mm	22.2		63mm		
ASV200-12	G1 1/4	32mm	32.1	0.2~1.0MPa	63mm		
ASV200-14	G1 1/2	40mm	49		63mm		
ASV200-20	G2	50mm	60.7		63mm		

ASV200-S系列不锈钢角座阀/ASV200-S Series Stainless Steel Angle Seat Valve

使用温度
Working Temperature
-5~185℃



型号 Model	螺纹尺寸 Thread	流量孔径 Port Area	CV值 CV	控制压力 Control Pressure	活塞直径 Piston Diameter	型式 Type	使用压力 Working Pressure
ASV200-04S	G1/2	15mm	4.9	0.39~1.0MPa	50mm	二位二通 常闭式 2/2 Port Normally Closed	0~1.0 MPa
ASV200-06S	G3/4	20mm	9.3		50mm		
ASV200-10S	G1	25mm	22.2		63mm		
ASV200-12S	G1 1/4	32mm	32.1	0.2~1.0MPa	63mm		
ASV200-14S	G1 1/2	40mm	49		63mm		
ASV200-20S	G2	50mm	60.7		63mm		

SNA系列气控阀/SNA Series Pneumatic Valve

使用温度
Working Temperature
-5~55℃



型号 Model	螺纹尺寸 Thread	流量孔径 Port Area	CV值 CV	控制型式 Control Mode	阀型 Position	使用压力 Working Pressure	控制压力 Control Pressure
SNA-01	G1/8	16mm	0.89	单作用气控式 Air-controlled monoculture	二位五通 5/2 Port	0~0.8MPa	0.2~0.8MPa

VTA301系列气控阀/VTA301 Series Pneumatic Valve

使用温度
Working Temperature
-5~85℃



型号 Model	螺纹尺寸 Thread	流量孔径 Port Area	CV值 CV	控制型式 Control Mode	阀型 Position	使用压力 Working Pressure	控制压力 Control Pressure
VTA-301	PT1/8	1.6mm	0.23	单气控 Single Air Control	二位三通 常闭式 3/2 Port Normally Closed	0~0.8MPa	0.2~0.8MPa

VL系列气控阀/VL Series Air Control Valve

使用温度
Working Temperature
-5~60℃



型号 Model	工作介质 Working Media	型式 Type	CV值 CV	接管口径 Port size	控制口径 Control Port size	使用压力 Working Pressure	最大耐压 Max. Proof Pressure
VL-01	空气 Air	二位三通 外部控制式 截止式 常闭型 3/2 Port External Air control Cutoff Normal Closed	1.25	G1/8	PT1/8	0.2~0.8 MPa	1.2 MPa
VL-02				G1/4			
VL-03				G3/8			
VL-04			3	G1/2	PT1/4		

VXA气控阀/VXA Air Control Valve



型号 Model	接管口径 Port Size	孔口直径 Port Diameter	CV值 CV	使用压力 Working Pressure	气控压力范围 Air pressure range	材质 Material
VXA2240J-02-1	PT1/4	6mm	0.7	0~1.0Mpa	0.25~0.7Mpa	不锈钢 Stainless Steel
VXA2242J-02-1						
VXA2250J-02-1	PT1/4	8mm	1.0	0~0.7Mpa		
VXA2252J-02-1						

K系列电磁阀/K Series Solenoid Valve



型号 Model	工作介质 Working Media	动作方式 Action way	位置数 Position	型式 Type	流量孔径 Flow aperture	接管口径 Port Size	使用压力 Working Pressure
K22D-06	空气Air	直动式 Straight moving type	二位二通 2/ 2-Way	常闭型 Normally closed type	3mm	G1/8	0~0.8MPa
K23D-06			二位三通 3/ 2-Way		2mm		

型号 Model	最大耐压 Proof Pressure	工作温度 Working temperature	动作频率 Operating frequency	使用电压范围 Working Voltage Range	材质Material	
					本体Body	密封件Seal
K22D-06	1.0MPa	0~60℃	≤16次/S	±10%	铝合金 Aluminum Alloy	丁腈橡胶NBR
K23D-06						

VL系列电磁阀/VL Series Solenoid Valve

使用温度
Working Temperature
-5~60℃



型号 Model	工作介质 Working Media	型式 Type	CV值 CV	接管口径 Port size	电压范围 Voltage Range	使用压力 Working Pressure	最大耐压 Max. Proof Pressure	最高工作频率 Max. Working Frequency
VL-01A	空气 Air	二位三通 内部先导式 截止式 常闭型 3/2 Port Internal Cutoff Normal Closed	1.25	G1/8	DC12V DC24V AC24V AC110V AC220V AC380V	0.2~0.8 MPa	1.2 MPa	5次/秒 Times/s
VL-02A				G1/4				3次/秒 Times/s
VL-03A				G3/8				5次/秒 Times/s
VL-04A			3	G1/2				3次/秒 Times/s

STH系列双压阀/STH Series AND Gate Shuttle Valve



型号 Model	工作介质 Working Media	接管口径 Port size	有效截面积 Effective area (mm ²)	CV值 CV	最大使用压力 Max. Working Pressure	保证耐压 Proof Pressure	使用温度范围 Working Temperature Range	主要配件材质 Main accessory Material
STH-06	压缩空气 Compressed Air	G1/8	10	0.56	1.0MPa	1.5MPa	-5~60℃	铝合金 Aluminum alloy

AVJ3220系列纺织阀/AVJ3220 Series Textile Valve



型号 Model	螺纹尺寸 Port Size	流量孔径 Port Diameter	CV值 CV	线圈功率 Coil Power	型式 Type	工作频率 (次/秒) Operating Frequency (times/second)	使用压力 Working Pressure	电压 Voltage
AVJ3220-5G-03-X130	PT3/8	8mm	1.2	17W	二位三通 2/2 Port	1~20	0~0.7 MPa	DC24V
AVJ3220-5G-01-X208	进气口 Inlet PT1/4							

注：特殊需要可定制。Note: Special needs can be customized.

MOV系列机械阀/MOV Series Mechanical Valve

使用温度
Working Temperature
-5~55℃



型号 Model	螺纹尺寸 Thread	有效截面积 Port Area	CV值 CV	控制型式 Control Mode	阀型 Position	使用压力 Working Pressure
MOV-01	G1/8	24mm ²	1.20	旋转式 Rotary Type	二位三通 常闭式 3/2 Port Normally Closed	0~0.8 MPa
MOV-02	G1/8	24mm ²	1.20	滚轮式 Rolling-Wheel Type		
MOV-03	G1/8	24mm ²	1.20	自锁式 Self-locking Type		
MOV-03A	G1/8	24mm ²	1.20	弹簧复位式 Spring-return Type		
MOV-02Y	G1/8	24mm ²	1.20	弹簧复位式 Spring-return Type		
MOV-02V	G1/8	24mm ²	1.20	弹簧复位式 Spring-return Type		

JM系列机械阀/JM Series Mechanical Valve

使用温度
Working Temperature
-5~55℃



型号 Model	螺纹尺寸 Thread	有效截面积 Port Area	CV值 CV	控制型式 Control Mode	阀型 Position	使用压力 Working Pressure
JM-05	G1/4	24mm ²	1.20	旋转式 Rotary Type	二位三通 常闭式 3/2 Port Normally Closed	0~0.8 MPa
JM-06	G1/4	24mm ²	1.20	自锁式 Self-locking Type		
JM-06A	G1/4	24mm ²	1.20	弹簧复位式 Spring-return Type		
JM-07	G1/4	24mm ²	1.20	滚轮式 Rolling-Wheel Type		
JM-07Y	G1/4	24mm ²	1.20	摇臂式 Rocker-arm Type		
JM-07-X	G1/4	24mm ²	1.20	滚轮式 Rolling-Wheel Type		

MV系列机械阀/MV Series Mechanical Valve

使用温度
Working Temperature
-5~55℃



型号 Model	螺纹尺寸 Thread	有效截面积 Port Area	CV值 CV	控制型式 Control Mode	阀型 Position	使用压力 Working Pressure
MV-08	G1/4	24mm ²	1.20	旋转式 Rotary Type	二位五通 常闭式 5/2 Port Normally Closed	0~0.8 MPa
MV-09	G1/4	24mm ²	1.20	滚轮式 Rolling-Wheel Type		
MV-10	G1/4	24mm ²	1.20	自锁式 Self-locking Type		
MV-10A	G1/4	24mm ²	1.20	弹簧复位式 Spring-return Type		

S3-210系列机械阀/S3-210 Series Mechanical Valve

使用温度
Working Temperature
-5~55℃



型号 Model	螺纹尺寸 Thread	型号 Model	螺纹尺寸 Thread	头部型式 Head Type
S3B-210-08	G1/4	S3Y-210-06	G1/8	B:基本型 PF:平头按钮型 PP:凸头按钮型 PM:蘑菇头型 Y:摇臂型 R:滚轮杠杆型 L:单向滚轮杠杆型 HS:选择型 PL:停驻撞击按钮型 B:Normal Type PF:Flat Button Type PP:Raised Button Type PM:Mushroom Type Y:Rocker-arm Type R:Wheel Lever Type L:Single Wheel Lever Type HS:Selection Type PL:Stop Hitting Button Type
S3B-210-06	G1/8	S3PM-210-08	G1/4	
S3C-210-08	G1/4	S3PM-210-06	G1/8	
S3C-210-06	G1/8	S3PP-210-08	G1/4	
S3D-210-08	G1/4	S3PP-210-06	G1/8	
S3D-210-06	G1/8	S3PE-210-08	G1/4	
S3R-210-08	G1/4	S3PE-210-06	G1/8	
S3R-210-06	G1/8	S3PL-210-08	G1/4	
S3L-210-08	G1/4	S3PL-210-06	G1/8	
S3L-210-06	G1/8	S3HS-210-08	G1/4	
S3Y-210-08	G1/4	S3HS-210-06	G1/8	

S3系列机械阀/S3 Series Mechanical Valve

使用温度
Working Temperature
-5~55℃



型号 Model	螺纹尺寸 Thread	型号 Model	螺纹尺寸 Thread	头部型式 Head Type
S3B-M5	M5	S3V-06	G1/8	B:基本型 C:长臂型 D:短臂型 R:双向滚轮型 L:单向滚轮型 PF:平头按钮型 V:单相垂直撞击型 HL:长柄型 PP:凸头按钮型 PM:蘑菇头型 HS:选择型 PL:停驻撞击按钮型 B:Normal Type C:Long Handle Type D:Short-arm Type R:Double Direction Rolling-wheel Type L:Single Direction Rolling-wheel Type PF:Flat Button Type V:Single Vertical Hitting Type HL:Long Handle Type PP:Raised Button Type PM:Mushroom Type HS:Selection Type PL:Stop Hitting Button Type
S3B-06	G1/8	S3V-08	G1/4	
S3B-08	G1/4	S3HL-M5	M5	
S3C-06	G1/8	S3HL-06	G1/8	
S3C-08	G1/4	S3HL-08	G1/4	
S3D-06	G1/8	S3HS-M5	M5	
S3D-08	G1/4	S3HS-06	G1/8	
S3R-M5	M5	S3HS-08	G1/4	
S3R-06	G1/8	S3PF-M5	M5	
S3R-08	G1/4	S3PF-06	G1/8	
S3L-M5	M5	S3PF-08	G1/4	
S3L-06	G1/8	S3PM-M5	M5	
S3L-08	G1/4	S3PM-06	G1/8	
S3PL-M5	M5	S3PM-08	G1/4	
S3PL-06	G1/8	S3PP-M5	M5	
S3PL-08	G1/4	S3PP-06	G1/8	
S3V-M5	M5	S3PP-08	G1/4	

MDV机械阀/MDV Mechanical Valve



型号 Model	螺纹尺寸 Thread	额定流量(0.7MPa) Rated Flow	使用压力 Working Pressure
MDV-06	G1/8	600 L/min	0~0.8MPa

型号 Model	螺纹尺寸 Thread	额定流量(0.7MPa) Rated Flow	使用压力 Working Pressure
B-M5	M5	100 L/min	0~0.8MPa

3H/4H系列手扳阀/3H/4H Series Hand Valve

使用温度
Working Temperature
-5~55℃



型号 Model	螺纹尺寸 Thread	有效截面积 Port Area	CV值 CV	控制型式 Control Mode	阀型 Position	使用压力 Working Pressure
3H210-08	G1/4	16mm ²	0.89	手动复位式 Manual-return Type	二位三通 常闭式 3/2 Port Normally Closed	0~0.8 MPa
3H310-10	G3/8	30mm ²	1.67			
3H410-15	G1/2	50mm ²	2.79			
4H210-08	G1/4	16mm ²	0.89	手动复位式 Manual-return Type	二位五通 5/2 Port	
4H310-10	G3/8	30mm ²	1.67			
4H410-15	G1/2	50mm ²	2.79			
4H230-08C	G1/4	12mm ²	0.67	自动复位式 Automatic- return Type	三位五通 中位封闭型 3/3 Port Closed Type	

3R/4R系列手拉阀/3R/4R Series Hand Valve

使用温度
Working Temperature
-5~55℃



型号 Model	螺纹尺寸 Thread	有效截面积 Port Area	CV值 CV	控制型式 Control Mode	阀型 Position	使用压力 Working Pressure
3R110-06	G1/8	12mm ²	0.67	手动复位式 Manual-return Type	二位三通 常闭式 3/2 Port Normally Closed	0~0.8 MPa
3R210-08	G1/4	16mm ²	0.89			
3R310-10	G3/8	30mm ²	1.67			
4R110-06	G1/8	12mm ²	0.67		二位五通 5/2 Port	
4R210-08	G1/4	16mm ²	0.89			
4R310-10	G3/8	30mm ²	1.67			
4R410-15	G1/2	50mm ²	2.79			

SR系列手拉阀/SR Series Hand Valve

使用温度
Working Temperature
-5~55℃



型号 Model	螺纹尺寸 Thread	有效截面积 Port Area	CV值 CV	控制型式 Control Mode	阀型 Position	使用压力 Working Pressure
SR-08	G1/4	16mm ²	0.89	手动复位式 Manual-return Type	二位三通 常闭式 3/2 Port Normally Closed	0~0.8 MPa
SR110-06	G1/8	12mm ²	0.67			
SR110-08	G1/4	16mm ²	0.89			
SR210-06	G1/8	12mm ²	0.67	自动复位式 Automatic- return Type	二位五通 5/2 Port	
SR210-08	G1/4	16mm ²	0.89			
SR110-06A	G1/8	12mm ²	0.67			

HSR110-06系列手动阀/HSR110-06 Series Hand Valve



型号 Model	型式 Type	有效截面积 Effective Sectional Area	接管口径 Port Size	最大使用压力 Max. Working Pressure
HSR110-06	二位五通 5/2 Port	12mm ² (CV=0.67)	G1/8	0.8MPa

型号 Model	最大耐压力 Proof Pressure	使用温度范围 Working Temperature Range	润滑 Lubrication	材质Material	
				本体Body	密封件Seal
HSR110-06	1.0MPa	-20~70℃	不需要 No Need	铝合金 Aluminum Alloy	丁腈橡胶NBR

JM系列手拉阀/JM Series Hand Valve

使用温度
Working Temperature
-5~55℃



型号 Model	螺纹尺寸 Thread	有效截面积 Port Area	CV值 CV	控制型式 Control Mode	阀型 Position	使用压力 Working Pressure
JM-08	G1/4	24mm ²	1.20	手动复位式 Manual-return Type	二位五通 5/2 Port	0~0.8 MPa
JM-09	G3/8	24mm ²	1.20			
JM-08A	G1/4	24mm ²	1.20	自动复位式 Automatic- return Type		
JM-09A	G3/8	24mm ²	1.20			

SH系列手拉阀/SH Series Hand Valve

使用温度/Working Temperature
-5~55℃



型号 Model	螺纹尺寸 Thread	有效截面积 Port Area	CV值 CV	控制型式 Control Mode	阀型 Position	使用压力 Working Pressure
SH-402	G1/4	24mm ²	1.20	手动复位式 Manual-return Type	二位五通 5/2 Port	0~0.8 MPa
SH-403	G3/8	24mm ²	1.20			
SH-402A	G1/4	24mm ²	1.20	自动复位式 Automatic- return Type		
SH-403A	G3/8	24mm ²	1.20			

VH系列手转阀/VH Series Hand Valve

使用温度
Working
Temperature
-5~55℃



型号 Model	螺纹尺寸 Thread	有效截面积 Port Area	CV值 CV	配管方式 Piping Mode	阀型 Position	使用压力 Working Pressure
VH200-02	G1/4	16mm ²	0.89	侧面配管 Side Pipe	三位五通 中位封闭型 5/3 Port Closed Type	0~0.8MPa
VH200-08	G1/4	16mm ²	0.89	侧面配管 Side Pipe	四位三通 中位封闭型 4/3 Port Closed Type	0~0.8MPa
VH200-08L	G1/4	16mm ²	0.89	四面配管 All Sides Pipe	四位三通 中位封闭型 4/3 Port Closed Type	0~0.8MPa
VH200-08D	G1/4	16mm ²	0.89	底部配管 Bottom Pipe	四位三通 中位封闭型 4/3 Port Closed Type	0~0.8MPa

HV系列手转阀/HV Series Hand Valve

使用温度
Working Temperature
-5~55℃



型号 Model	螺纹尺寸 Thread	有效截面积 Port Area	CV值 CV	控制方式 Control Mode	阀型 Position	使用压力 Working Pressure
HV-02	G1/4	16mm ²	0.89	手动复位式 Manual-return Type	四位三通 中位封闭型 4/3 Port Closed Type	0~0.8MPa
HV-03	G3/8	16mm ²	0.89			
HV-04	G1/2	16mm ²	0.89			
		16mm ²	0.89			

4HV系列手转阀/4HV Series Hand Valve

使用温度
Working Temperature
-5~55℃



型号 Model	螺纹尺寸 Thread	有效截面积 Port Area	CV值 CV	控制方式 Control Mode	阀型 Position	使用压力 Working Pressure
4HV210-08	G1/4	16mm ²	0.89	手动复位式 Manual-return Type	四位二通 4/2 Port	0~0.8MPa
4HV230-08	G1/4	16mm ²	0.89			
4HV310-08	G1/4	30mm ²	1.67			
4HV310-10	G3/8	33mm ²	1.83			
4HV330-08	G1/4	30mm ²	1.67		四位三通 中位封闭型 4/3 Port Closed Type	
4HV330-10	G3/8	33mm ²	1.83			
4HV410-15	G1/2	88mm ²	4.89			
4HV410-20	G3/4	95mm ²	5.27			
4HV430-15	G1/2	88mm ²	4.89			
4HV430-20	G3/4	95mm ²	5.27			

SHL系列钮子开关/SHL Series Knob Switch

使用温度
Working Temperature
-5~55℃



型号 Model	螺纹尺寸 Thread	流量孔径 Port Area	CV值 CV	控制方式 Control Mode	阀型 Position	使用压力 Working Pressure
SHL-01	M5	2.5mm	0.12	手动复位式 Manual-return Type	二位三通 常闭式 3/2 Port Normally Closed	0~0.8MPa

HL系列钮子开关/HL Series Knob Switch

使用温度
Working Temperature
-5~55℃



型号 Model	螺纹尺寸 Thread	流量孔径 Port Area	CV值 CV	控制方式 Control mode	阀型 Position	使用压力 Working Pressure
HL-2301	G1/8	5.5mm	0.27	手动复位式 Manual-return Type	二位三通 常闭式 3/2 Port Normal Closed	0~0.8MPa
HL-2501	G1/8	5.5mm	0.27	手动复位式 Manual-return Type	二位三通 常闭式 3/2 Port Normal Closed	0~0.8MPa

MS(铝体)/BMS(铜体)系列滑动开关/MS(Aluminum)/BMS(Brass) Slide Valve

使用温度
Working Temperature
-5~55℃



型号 Model	螺纹型式 Thread Type	外牙螺纹 Male Thread	内牙螺纹 Female Thread	使用压力 Working Pressure
MS-11MM	MM:双外牙 MM:Double Male Thread	PT1/8	-	0~0.8MPa
MS-22MM		PT1/4	-	
MS-33MM		PT3/8	-	
MS-44MM		PT1/2	-	
MS-11MF	MF:内外牙 MF:Male-Female Thread	PT1/8	G1/8	
MS-22MF		PT1/4	G1/4	
MS-33MF		PT3/8	G3/8	
MS-44MF		PT1/2	G1/2	
MS-11FF	FF:双内牙 FF:Double Female Thread	-	G1/8	
MS-22FF		-	G1/4	
MS-33FF		-	G3/8	
MS-44FF		-	G1/2	
BMS-11MM	MM:双外牙 MM:Double Male Thread	PT1/8	-	0~0.8MPa
BMS-22MM		PT1/4	-	
BMS-33MM		PT3/8	-	
BMS-44MM		PT1/2	-	
BMS-11MF	MF:内外牙 MF:Male-Female Thread	PT1/8	G1/8	
BMS-22MF		PT1/4	G1/4	
BMS-33MF		PT3/8	G3/8	
BMS-44MF		PT1/2	G1/2	
BMS-11FF	FF:双内牙 FF:Double Female Thread	-	G1/8	
BMS-22FF		-	G1/4	
BMS-33FF		-	G3/8	
BMS-44FF		-	G1/2	

MS(铝体)/BMS(铜体)系列滑动开关/MS(Aluminum)/BMS(Brass) Slide Valve

使用温度
Working Temperature
-0~70℃



型号 Model	螺纹型式 Thread Type	外牙螺纹 Male Thread	内牙螺纹 Female Thread	使用压力 Working Pressure
MS-11R-MM	MM:双外牙 MM:Double Male Thread	PT1/8	G1/8	0~0.8MPa
MS-22R-MM		PT1/4	G1/4	
MS-33R-MM		PT3/8	G3/8	
MS-44R-MM		PT1/2	G1/2	
MS-11R-MF	MF:内外牙 MF:Male-Female Thread	PT1/8	G1/8	
MS-22R-MF		PT1/4	G1/4	
MS-33R-MF		PT3/8	G3/8	
MS-44R-MF		PT1/2	G1/2	
MS-11R-FF	FF:双内牙 FF:Double Female Thread	PT1/8	G1/8	
MS-22R-FF		PT1/4	G1/4	
MS-33R-FF		PT3/8	G3/8	
MS-44R-FF		PT1/2	G1/2	
MS-11B-MM	MM:双外牙 MM:Double Male Thread	PT1/8	G1/8	0~0.8MPa
MS-22B-MM		PT1/4	G1/4	
MS-33B-MM		PT3/8	G3/8	
MS-44B-MM		PT1/2	G1/2	
MS-11B-MF	MF:内外牙 MF:Male-Female Thread	PT1/8	G1/8	
MS-22B-MF		PT1/4	G1/4	
MS-33B-MF		PT3/8	G3/8	
MS-44B-MF		PT1/2	G1/2	
MS-11B-FF	FF:双内牙 FF:Double Female Thread	PT1/8	G1/8	
MS-22B-FF		PT1/4	G1/4	
MS-33B-FF		PT3/8	G3/8	
MS-44B-FF		PT1/2	G1/2	

FV系列脚踏阀/FV Series Foot Valve

使用温度
Working Temperature
-5~55℃



型号 Model	螺纹尺寸 Thread	有效截面积 Port Area	CV值 CV	型式 Type	阀型 Position	使用压力 Working Pressure
FV-02	G1/4	16mm ²	0.89	弹簧复位式 Spring-return Type	二位三通 常闭式 3/2 Port Normal Closed	0~0.8MPa
FV320	G1/4					
FV420	G1/4					

ST系列脚踏阀/ST Series Foot Valve

使用温度
Working Temperature
-5~55℃



型号 Model	螺纹尺寸 Thread	有效截面积 Port Area	CV值 CV	型式 Type	阀型 Position	使用压力 Working Pressure
ST-402	G1/4	24mm ²	1.20	手动复位式 Manual-return Type	二位五通 5/2 Port	0~0.8MPa
ST-403	G3/8	24mm ²	1.20	手动复位式 Manual-return Type		
ST-402A	G1/4	24mm ²	1.20	弹簧复位式 Spring-return Type		
ST-403A	G3/8	24mm ²	1.20	弹簧复位式 Spring-return Type		
ST-402C	G1/4	24mm ²	1.20	手动复位式 Manual-return Type		
ST-402F	G1/4	24mm ²	1.20	手动复位式 Manual-return Type		
膝盖阀 Knee Valve	G1/4	24mm ²	1.20	弹簧复位式 Spring-return Type		

4F系列脚踏阀/4F Series Foot Valve

使用温度
Working Temperature
-5~55℃



型号 Model	螺纹尺寸 Thread	有效截面积 Port Area	CV值 CV	型式 Type	阀型 Position	使用压力 Working Pressure
4F210-08	G1/4	16mm ²	0.89	弹簧复位式 Spring-return Type	二位五通 5/2 Port	0~0.8MPa
4F210-08L				自锁式 Self-locking Type		

3F系列脚踏阀/3F Series Foot Valve

使用温度
Working Temperature
-5~55℃



型号 Model	螺纹尺寸 Thread	有效截面积 Port Area	CV值 CV	型式 Type	阀型 Position	使用压力 Working Pressure
3F210-08	G1/4	16mm ²	0.89	弹簧复位式 Spring-return Type	二位三通 3/2 Port	0~0.8MPa
3F210-08L				自锁式 Self-locking Type		

FOV系列脚踏阀/FOV Series Foot Valve

使用温度
Working Temperature
-5~55℃



型号 Model	螺纹尺寸 Thread	有效截面积 Port Area	CV值 CV	型式 Type	阀型 Position	使用压力 Working Pressure
FOV-320	G1/4	24mm ²	1.20	弹簧复位式 Spring-return Type	二位五通 5/2 Port	0~0.8MPa
FOV-320A	G1/4	24mm ²	1.20	自锁式 Self-locking Type		
FOV-320C	G1/4	24mm ²	1.20	弹簧复位式+保护罩 Spring-return Type + protective cover		
FOV-320AC	G1/4	24mm ²	1.20	自锁式+保护罩 Self-locking Type + protective cover		

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

使用温度
Working Temperature
-5~55℃



型号 Model	螺纹尺寸 Thread	最大流量(0.7MPa) Max. Flow	材质 Material	使用压力 Working Pressure	最大耐压 Proof Pressure
RE-01	G1/8	350 L/min	铝合金 Aluminum Alloy	0~0.8MPa	1.5MPa
RE-02	G1/4	350 L/min			
RE-03	G3/8	800 L/min			
RE-04	G1/2	1100 L/min			

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

使用温度
Working Temperature
-5~55℃



型号 Model	螺纹尺寸 Thread	最大流量(0.7MPa) Max. Flow	材质 Material	使用压力 Working Pressure	最大耐压 Proof Pressure
ASC-06	G1/8	600 L/min	铝合金 Aluminum Alloy	0~0.8MPa	1.5MPa
ASC-08	G1/4	600 L/min			
ASC-10	G3/8	1500 L/min			
ASC-15	G1/2	2000 L/min	铝合金 Aluminum Alloy	0~0.8MPa	1.5MPa
ASC100-M5	M5	100 L/min			
ASC100-06	G1/8	600 L/min			
ASC200-08	G1/4	900 L/min			
ASC300-10	G3/8	1600 L/min			
ASC300-15	G1/2	2000 L/min			

AS系列流量控制阀/AS Series Flow Control Valve

使用温度
Working Temperature
-5~55℃



型号 Model	螺纹尺寸 Thread	最大流量(0.7MPa) Max. Flow	材质 Material	使用压力 Working Pressure	最大耐压 Proof Pressure
AS2000-02	G1/4	400 L/min	铝合金 Aluminum Alloy	0~0.8MPa	1.5MPa
AS3000-03	G3/8	1000 L/min			
AS4000-04	G1/2	1600 L/min			

XQ230450延迟换向阀/XQ230450 Delay Directional Valve

使用温度
Working Temperature
-5~55℃



型号 Model	功能型式 Position	螺纹尺寸 Thread	口径 Port Size	使用压力 Working Pressure	延时范围 Timing Range	延时误差 Delay Error	切换时间 Switching Period	介质温度 Medium Temperature	耐久性 Service Life
XQ230450	二位三通 3/2 port	G1/8	6	0.2~1.0MPa	1~30S	8%	30ms	-10℃~+60℃	5000万次 Million Times
XQ230650		G1/4							
XQ230451		G1/8							
XQ230651	G1/4	二位五通 5/2 port							
XQ250450	G1/8								
XQ250650	G1/4								
XQ250451	G1/8								
XQ250651	G1/4								

KV系列梭阀/KV Series Shuttle Valve

使用温度
Working Temperature
-5~55℃



型号 Model	螺纹尺寸 Thread	流量孔径 Port Area	使用流体 Fluid	材质 Material	使用压力 Working Pressure	最大耐压 Proof Pressure
KV-06	G1/8	10mm	空气 Air	铝合金 Aluminum alloy	0.05~0.9 MPa	1.5MPa
KV-08	G1/4	10mm				
KV-10	G3/8	21mm				
KV-15	G1/2	21mm				
KV-20	G3/4	47mm				
KV-25	G1	47mm				

QE系列快速排气阀/QE Series Quick Exhaust Valve

使用温度
Working Temperature
-5~55℃



型号 Model	螺纹尺寸 Thread	流量孔径 Port Area	使用流体 Fluid	材质 Material	使用压力 Working Pressure	最大耐压 Proof Pressure
VQE-01	G1/8	3.5mm	空气 Air	铝合金 Aluminum Alloy	0.05~0.8MPa	1.5MPa
QE-01	G1/8	3.8mm				
QE-02	G1/4	6.0mm				
QE-03	G3/8	32mm				
QE-04	G1/2	32.8mm				

BQE系列快速排气阀/BQE Series Quick Exhaust Valve

使用温度
Working Temperature
-5~55℃



型号 Model	螺纹尺寸 Thread	流量孔径 Port Area	使用流体 Fluid	材质 Material	使用压力 Working Pressure	最大耐压 Proof Pressure
BQE-01	G1/8	3.8mm	空气 Air	铝合金 Aluminum Alloy	0~1.0MPa	1.5MPa
BQE-02	G1/4	6.0mm				
BQE-03	G3/8	32mm				
BQE-04	G1/2	32.8mm				

SEU系列快速排气阀/SEU Series Quick Exhaust Valve

使用温度
Working Temperature
-5~55℃



型号 Model	螺纹尺寸 Thread	流量孔径 Port Area	使用流体 Fluid	材质 Material	使用压力 Working Pressure	最大耐压 Proof Pressure
SEU-02	G1/4	6.0mm	空气 Air	铝合金 Aluminum Alloy	0~1.0MPa	1.5MPa
SEU-03	G3/8	32mm				
SEU-04	G1/2	32.8mm				

CV系列单向阀/CV Series Check Valve

使用温度
Working Temperature
-5~55℃



型号 Model	螺纹尺寸 Thread	流量孔径 Port Area	使用流体 Fluid	材质 Material	使用压力 Working Pressure	最大耐压 Proof Pressure
CV-01	G1/8	6mm	空气 Air	铜 Copper	0~1.0 MPa	1.5MPa
CV-02	G1/4	8mm				
CV-03	G3/8	10mm				
CV-04	G1/2	15mm				

LCV系列单向阀/LCV Series Check Valve

使用温度
Working Temperature
-5~55℃



型号 Model	螺纹尺寸 Thread	流量孔径 Port Area	使用流体 Fluid	材质 Material	使用压力 Working Pressure	最大耐压 Proof Pressure
LCV-06	G1/8	6mm	空气 Air	铝合金 Aluminum Alloy	0~1.0 MPa	1.5MPa
LCV-08	G1/4	8mm				
LCV-10	G3/8	10mm				
LCV-15	G1/2	15mm				
LCV-20	G3/4	20mm				
LCV-25	G1	25mm				

AKH系列插管式单向阀/AKH Series Check Valve

最大使用压力
Max. Operating Pressure
1.0MPa



AKH	AKH-A	型号 Model		
		螺纹端进气 Thread Side Inlet	气管端进气 Pipe Side Inlet	型号 Model
		4-M5	6-04	10-02
		4-01	8-M5	10-03
		4-02	8-01	10-04
		6-M5	8-02	12-01
		6-01	8-03	12-02
		6-02	8-04	12-03
		6-03	10-01	12-04

AKB金属终端内外螺纹单向阀/AKB Series Check Valve

最大使用压力
Max. Operating Pressure
1.0MPa



外螺纹进气 Male Thread Side Inlet	外螺纹尺寸 Male Thread Side	内螺纹尺寸 Female Thread Side	内螺纹进气 Female Thread Side Inlet	外螺纹尺寸 Male Thread Side	内螺纹尺寸 Female Thread Side
AKB01-01A	PT1/8	G1/8	AKB01-01B	PT1/8	G1/8
AKB01-02A	PT1/8	G1/4	AKB01-02B	PT1/8	G1/4
AKB02-02A	PT1/4	G1/4	AKB02-02B	PT1/4	G1/4
AKB03-03A	PT3/8	G3/8	AKB03-03B	PT3/8	G3/8
AKB04-04A	PT1/2	G1/2	AKB04-04B	PT1/2	G1/2

AKH两侧快插接头式单向阀/AKH Series Check Valve



型号 Model
AKH-4
AKH-6
AKH-8
AKH-10
AKH-12

BV系列安全阀/BV Series Safety Valve



型号 Model	螺纹尺寸 Thread
BV-01	PT1/8
BV-02	PT1/4
BV-03	PT3/8
BV-04	PT1/2
BV-02 红帽/Red Cap(短/Short)	PT1/4

最大使用压力
Max. Operating Pressure
1.0MPa

IL200系列锁定阀/IL200 Series Locking Valve

使用温度
Working Temperature
-5~55℃



型号 Model	螺纹尺寸 Thread	动作方式 Action Mode	使用压力 Working Pressure	信号压力 Signal Pressure	有效载面积 Effective Sectional Area	CV值 CV
IL201-02	PT1/4	单作用 Single Acting	Max.0.7 MPa	0.14~0.7 MPa	17mm ²	0.9
IL211-02		双作用 Double Acting				
IL220-02		双压型 Double Pressure				

IL100系列增速继动阀/IL100 Series Speed Increasing Valve

使用温度
Working Temperature
-5~55℃



型号 Model	螺纹尺寸 Thread	使用压力 Working Pressure	信号压力 Signal Pressure	输出压力 Output Pressure	额定流量(0.7MPa) Nominal Current	CV值 CV
IL100-02	PT1/4	Max.0.9 MPa	Max.0.7 MPa	Max.0.7 MPa	1200 L/min	1.1
IL100-03	PT3/8					

HFS系列水流开关/HFS Series Water Switch

使用温度
Working Temperature
-5~55℃



型号 Model	螺纹尺寸 Thread	最大流量 Max. Flow	选项/说明 Note
HFS-15	G1/2	650L/min	最高液体 温度100℃ Max. Liquid Temperature 100℃
HFS-20	G3/4	750L/min	
HFS-25	G1	1000L/min	

PS系列压力开关/PS Series Pressure Controller

使用温度
Working Temperature
-5~55℃



型号 Model	最低闭合压力(MPa) Min. Closure Pressure	最高断开压力(MPa) Max. Disconnect Pressure	压差调节范围(MPa) Differential Pressure Regulating Range	出厂设定(MPa) Starter Set	螺纹接口 Port Size	额定电压 电流(V/A) Nominal Voltage Current (V/A)
PS10-1H1	0.2	0.7	0.15~0.25	0.5~0.8	NPT1/4	110V,20A 220V,12A
PS10-1H2	0.25	1.05	0.2~0.3	0.6~0.8	NPT1/4	
PS10-1H3	0.35	1.25	0.25~0.35	0.7~1.0	NPT1/4	
PS10-4H1	0.2	0.7	0.15~0.25	0.45~0.55	NPT1/4	
PS10-4H2	0.25	1.05	0.2~0.3	0.6~0.8	NPT1/4	
PS10-4H3	0.35	1.25	0.25~0.35	0.7~1.0	NPT1/4	

SNS系列压力开关/SNS Series Pressure Controller

使用温度
Working Temperature
-5~55℃



型号 Model	最低闭合压力(MPa) Min. Closure Pressure	最高断开压力(MPa) Max. Disconnect Pressure	压差调节范围(MPa) Differential Pressure Regulating Range	出厂设定(MPa) Starter Set	额定电压 电流(V/A) Nominal Voltage Current	螺纹接口 Port Size
SNS-103	0.01	0.3	0.02~0.015	0.05~0.15	110V,20A 220V,12A	M11×1.25
SNS-106	0.1	0.6	0.1~0.5	0.1~0.3		M11×1.25
SNS-110	0.1	0.9	0.1~0.6	0.4~0.6		M11×1.25
SNS-120	1.0	1.7	0.5~1.0	1.0~1.5		M11×1.25
SNS-130	1.0	2.5	0.5~2.0	1.5~2.0		M11×1.25

YS系列压力控制器/YS Series Pressure Controller



型号 Model	最低闭合压力(MPa) Min. Closure Pressure	最高断开压力(MPa) Max. Disconnect Pressure	压差调节范围(MPa) Differential Pressure Regulating Range	出厂设定(MPa) Starter Set	额定电压 电流(V/A) Nominal Voltage Current	螺纹接口 Port Size
YS-103	0.01	0.3	0.02~0.015	0.05~0.15	110V,20A 220V,12A	M11 × 1.25
YS-106	0.1	0.6	0.1~0.5	0.1~0.3		M11 × 1.25
YS-110	0.1	0.9	0.1~0.6	0.4~0.6		M11 × 1.25
YS-120	1.0	1.7	0.5~1.0	1.0~1.5		M11 × 1.25
YS-130	1.0	2.5	0.5~2.0	1.5~2.0		M11 × 1.25

QPM系列压力开关/QPM Series Pressure Controller

使用温度
Working Temperature
-5~55℃



型号 Model	最低闭合压力(MPa) Min. Closure Pressure	最高断开压力(MPa) Max. Disconnect Pressure	压差调节范围(MPa) Differential Pressure Regulating Range	出厂设定(MPa) Starter Set	额定电压 电流(V/A) Nominal Voltage Current	螺纹接口 Port Size
QPM11-NC	0.02MPa	0.7MPa	0.02~0.6	0.2	110V,20A 220V,12A	PT1/8
QPM11-NO			0.02~0.7			PT1/8

QPF-1可调节膜片式压力开关(常开常闭一体式)/QPF-1 Adjustable Pressure Switch (N.O.,N.C. integrated)

使用温度
Working Temperature
-5~55℃



型号 Model	最低闭合压力 (MPa) Min. Closure Pressure	最高断开压力 (MPa) Max. Disconnect Pressure	压差调节范围 (MPa) Differential Pressure Regulating Range	出厂设定 (MPa) Starter Set	额定电压电流 (V/A) Nominal Voltage Current	螺纹接口 Port Size
QPF-1	0.02MPa	0.7MPa	0.02~0.6	0.2	110V,20A 220V,12A	PT1/8

OPH/LSH304不锈钢压力开关/OPH/LSH304 Stainless Steel Pressure Switch

SNS
新品推荐



型号 Model	螺纹 Screw Thread	压力范围MPa Pressure Range	工作电压 Working voltage
LSH-1	PT1/8	0~1、1~2、1~3	AC220V AC/DC48V
LSH-1	PT1/4	0~1、1~2、1~3	
OPH11-NC	PT1/8	0~1、1~2、1~3	
OPH11-NC(2分牙)	PT1/4	0~1、1~2、1~3	
OPH11-NC(微压)	PT1/8	0.03~0.1	
OPH11-NO	PT1/8	0~1、1~2、1~3	
OPH11-NO(2分牙)	PT1/4	0~1、1~2、1~3	
OPH11-NO(微压)	PT1/8	0.03~0.1	

PS-3A/4A系列气压自动开关/PS-3A/4A Series Auto Pressure Switch

使用温度
Working Temperature
-5~55℃



型号 Model	最低闭合压力 (MPa) Min. Closure Pressure	最高断开压力 (MPa) Max. Disconnect Pressure	压差调节范围 (MPa) Differential Pressure Regulating Range	出厂设定 (MPa) Starter Set	额定电压 (V) Nominal Voltage	额定电流 (A) Nominal Current	进气接头 螺纹 Input Thread	排气接头 螺纹 Exhaust Thread
PS-3A1	0.3	1.2	0.3±0.05	0.4~0.5	220/420	16	G1/4	Φ6~6.4
PS-4A1	0.3	1.2	0.3±0.05	0.4~0.5	220/420	16		

YS系列压力控制开关/YS Series Pressure Switch

使用温度
Working Temperature
-5~55℃



型号 Model	最低闭合压力 (Mpa) Min. Closure Pressure	最高断开压力 (Mpa) Max. Disconnect Pressure	压差调节范围 (Mpa) Differential Pressure Regulating Range	出厂设定 (Mpa) Starter Set	额定电压 (V) Nominal Voltage	额定电流 (A) Nominal Current	螺纹接口 Port Size	接线数量 横截面 (mm ²) Conductor Cross-section	触点 Contact	切换次数 Switching times
YS-1H	0.05	1	0.05-1	0.2	110V 20A	220V 12A	PT1/8	3×0.5	(NO) (NC)	5×10 ⁶

LSH系列常开型压力控制器/LSH Series Normally Open Pressure Controller



SNS
新品推荐

型号 Model	压力范围MPa Pressure Range	刻度误差 Calibration error	重复精度 Repeat accuracy	配线规格 Wiring specification	连接口径 Connecting Diameter
LSH-2	0.1~0.4	±0.05MPa 以下Below	±0.05MPa 以下Below	连接出线·导线长0.5m 可选项:3m、5m Connect the outgoing line· Conductor is 0.5 m long Optional :3m, 5m	PT1/8
LSH-3	0.1~0.6				

CASC-M5系列节流阀/CASC-M5 Series Flow Control Valve

使用温度
Working Temperature
-5~55℃



型号 Model	插管内径 Intubation Inside Diameter	有效截面积 Effective Sectional Area	使用流体 Fluid	材质 Material	使用压力 Working Pressure	最大耐压 Proof Pressure
CASC-M5	Φ4	3.24mm ²	空气 Air	铜 Brass	0~0.8MPa	1.3MPa

MPS-6A压力感应开关/MPS-6A Pressure Sensor

使用温度
Working Temperature
-5~55℃



型号 Model	最低闭合压力 (MPa) Min. Closure Pressure	最高断开压力 (MPa) Max. Disconnect Pressure	压差调节范围 (MPa) Differential Pressure Regulating Range	出厂设定 (MPa) Starter Set	额定电压电流 (V/A) Nominal Voltage, Current	螺纹接口 Port Size
MPS-6A	0.02	0.72	0.02~0.6	0.3	110V,20A 220V,12A	PT1/8

DPR系列数字调压阀/DPR Series Digital Pressure Regulator

SNS
新品推荐



型号/Model		DPR2112-02	DPR3112-03
工作介质/Working Medium		压缩空气/Compressed air	
最低使用压力/Min. Working Pressure		大于设定压力/Set pressure+0.1MPa	
最高使用压力/Max. Working Pressure		1MPa	
设定压力范围/Set Pressure Range		0.05~0.8MPa	
电源电压/Power Supply Voltage		DC:24V ±10%	
输入信号/Input Signal	电压型/Voltage Type	DC:0~10V	
输入阻抗/Input Resistance		约30KΩ	
输出信号/Output Signal	开关输出/Switch Output	NPN集电极开路输出/Open collector output: 最大/Max.30V、60mA	
线性度/Linearity		±1%F.S.以下Less	
迟滞/Hysteresis		0.5%F.S.以下Less	
重复精度/Repeatability		±0.5%F.S.以下Less	
灵敏度/Sensitivity		0.2%F.S.以下Less	
温度特性/Temperature Characteristics		±0.2%F.S./℃以下Less	
输出压力指示 Output Pressure Indication	精度/Precision	±0.2%F.S. ± digit以下Less	
		最小单位/Min. Unit MPa:0.001、bar:0.01、KPa:1	
环境及流体温度/Environment And Fluid Temperature		0~50℃(未冷冻/Not Frozen)	
防水等级/Waterproof Level		IP65	
接管口径/Port Size		PT1/4	PT3/8

EPR系列电气比例阀/EPR Series Electric Proportional Valve



型号/Model		EPR□010□、EPR□020□、EPR□030□、EPR□050□、 EPR□060□、EPR□080□、EPR□090□、EPR□0A0□
电源电压/Power Supply Voltage		DC:24V ± 10%
消耗电流/Current consumption		80mA以下Less
输入信号 Input Resistance	电流型/Current mode	DC 4~20mA, DC 0~20mA
	电压型/Voltage Type	DC 0~5V, DC 0~10V
输入抗拒 Input Resistance	电流型/Current mode	<300Ω
	电压型/Voltage Type	≈30KΩ
输入信号 Output Signal	模拟输出	电压输出Voltage output DC 1~5v
	Analog output	电流输出Current output DC4~20mA
	开关输出Switch output	开关输出NPN输出/Switch output NPN output:30V、80mA
显示方式/Display mode		双屏4位LCD
线性度/Linearity		±1%F.S. ± 1 digit
显示精度/Repeatability		±2%F.S. ± 1 digit(环境温度25±3℃时)
重复精度/Repeatability		±0.2%F.S. ± 1 digit
温度特性/Temperature Characteristics		±0.2%F.S.以下Less (25℃基准)
适用流体/Apply to the fluid		空气、非腐蚀性气体、非可燃气体 Air, non-corrosive gas, non-combustible gas
残留电压/Residual voltage		1V以下Less
单位/Unit		MPa、KPa、Bar



DPS系列数字压力开关/DPS Series Digital Pressure Switch



型号 Model	设定压力范围 Set pressure range	设定最小单位 Set minimum unit	耐压 Pressure	电源电压 Supply voltage
PO 30AB	0~1MPa	1kPa	1.5MPa	DC12~24V ± 10%
PO 30AC	0~100KPa	0.1kPa	150KPa	
PO 30A	-0.1~1MPa	1kPa	1.5MPa	
NA 30A	-100~0KPa	0.1kPa	1.5KPa	
BO 30A	-100~100KPa	0.1kPa	200KPa	
BO 30B	-100~200KPa	0.1kPa	300KPa	
BO 30C	-100~300KPa	0.1kPa	400KPa	
BO 30F	-100~600KPa	0.1kPa	700KPa	
BO 30H	-100~800KPa	0.1kPa	900KPa	



YZ系列压差表/YZ Series Differential Pressure Gauge



型号 Model		螺纹尺寸 Thread
YZ-(0~60pa)	YZ-(0~60pa)	PT1/8
YZ-(0~30pa)	YZ-(0~50pa)	
YZ-(30~30pa)	YZ-(0~250pa)	



YC系列压差开关/YC Series Differential Pressure Switch



型号 Model	压力介质 Pressure Medium	压力连接 Pressure connection	电缆接口 Cable interface
YC-(20~200pa)	空气, 非易燃和 非腐蚀性气体 Air, non-flammable and non-corrosive gases	2个塑料导压管, 直接6mm 2 plastic pressure guide tubes, direct 6mm	PG11(规格)/ M20 × 1.5(可定做)
YC-(50~200pa)			PG11(specifications)/ M20 × 1.5 (can be customized)
YC-(200~1000pa)			

YCK系列压差开关/YCK Series Differential Pressure Switch



型号 Model	压力介质 Pressure Medium	压力连接 Pressure connection	电气连接 Electrical c onnections	电缆接口 Cable interface
YCK-(20~300pa)	空气, 非易燃和 非腐蚀性气体 Air, non-flammable and non-corrosive gases	2个塑料 导压管, 直接6mm 2 plastic pressure guide tubes, direct 6mm	AMP接头或 螺丝端子 AMP connector or screw terminal	PG11(规格)/ M20 × 1.5(可定做)
YCK-(50~500pa)				PG11(specifications)/ M20 × 1.5 (can be customized)
YCK-(100~1000pa)				

ZDV系列自动往复阀/ZDV Series Automatic reciprocating valve



型号 Model	使用压力 Working pressure	接管口径 Port Size	材质 Material	工作温度 Working temperature
ZDV-08	0-0.85MPa	G1/4	铝合金 Aluminum alloy	0~80℃

S-BPV-03系列冷却润滑油喷雾器/S-BRV-03 Series Cooling Lubricant Sprayer



型号 Model	接油外径 After oil diameter	气源范围 Air source range	接气外径 Air connection Outer diameter	使用液体粘度范围 Liquid industry viscosity range
S-BPV-03	Φ4	0.1MPa~0.8MPa (雾化效果与气 量、气压有关) (atomization effect is related to air volume and pressure)	Φ8	0~68cst

QPH无显型压力变送器/QPH Has No Phenotype Pressure Transmitter



型号 Model	压力范围MPa Pressure Range	电压 Voltage	接口尺寸 Interface size		
QPH13	-01-0.1	DC12	M20 x 1.5		
QPH13	0-0.1				
QPH13	0-0.2				
QPH13	0-0.6				
QPH13	0-1				
QPH13	0-1.6				
QPH13	0-2.5				
QPH13	0-4				
QPH13	0-6				
QPH13	0-10				
QPH13	0-16	DC24	G1/2		
QPH13	0-25				
QPH13	0-40				
QPH13	0-50				
QPH13	0-60				
QPH13	0-80				
QPH13	0-100				
QPH13	0-100			G1/4	(三种可选) (Three Options)
QPH13	0-100				
QPH13	0-100				
QPH13	0-100				
QPH13	0-100				
QPH13	0-100				
QPH13	0-100				
QPH13	0-100				
QPH13	0-100				
QPH13	0-100				

QPH数显式压力变送器/QPH Digital Display Pressure Transmitter



型号 Model	压力范围MPa Pressure Range	电压 Voltage	接口尺寸 Interface size		
QPH13	-01-0.1	DC12	M20 x 1.5		
QPH13	0-0.1				
QPH13	0-0.2				
QPH13	0-0.6				
QPH13	0-1				
QPH13	0-1.6				
QPH13	0-2.5				
QPH13	0-4				
QPH13	0-6				
QPH13	0-10				
QPH13	0-16	DC24	G1/2		
QPH13	0-25				
QPH13	0-40				
QPH13	0-50				
QPH13	0-60				
QPH13	0-80				
QPH13	0-100				
QPH13	0-100			G1/4	(三种可选) (Three Options)
QPH13	0-100				
QPH13	0-100				
QPH13	0-100				
QPH13	0-100				
QPH13	0-100				
QPH13	0-100				
QPH13	0-100				
QPH13	0-100				
QPH13	0-100				

YB系列智能液晶压力表/YB Series Intelligent liquid crystal pressure gauge



型号 Model	压力范围 Pressure Range	压力接口 Pressure Interface	供电电压 Service Voltage		
YB-B102-60	-0.1-0	M20 x 1.5	3V(AAA电池)		
YB-B101-60	0-0.1				
YB-B101-60	0-0.2				
YB-B100-60	0-0.6				
YB-B100-60	0-1				
YB-B100-60	0-1.6				
YB-B100-60	0-2.5				
YB-B100-60	0-4				
YB-B100-60	0-6				
YB-B100-60	0-10				
YB-B100-60	0-16	G1/4	3V(AAA电池)		
YB-B100-60	0-25				
YB-B100-60	0-40				
YB-B100-60	0-50				
YB-B100-60	0-60				
YB-B100-60	0-80				
YB-B100-60	0-100				
YB-B100-60	0-100			NPT1/4	3V(AAA电池)
YB-B100-60	0-100				
YB-B100-60	0-100				
YB-B100-60	0-100				
YB-B100-60	0-100				
YB-B100-60	0-100				
YB-B100-60	0-100				
YB-B100-60	0-100				
YB-B100-60	0-100				
YB-B100-60	0-100				

YB系列智能液晶压力表/YB Series Intelligent liquid crystal pressure gauge



型号 Model	压力范围 Pressure Range	压力接口 Pressure Interface	供电电压 Service Voltage		
YB-B102-80	-0.1-0	M20 x 1.5	3V(AAA电池)		
YB-B101-80	0-0.1				
YB-B101-80	0-0.2				
YB-B100-80	0-0.6				
YB-B100-80	0-1				
YB-B100-80	0-1.6				
YB-B100-80	0-2.5				
YB-B100-80	0-4				
YB-B100-80	0-6				
YB-B100-80	0-10				
YB-B100-80	0-16	G1/4	3V(AAA电池)		
YB-B100-80	0-25				
YB-B100-80	0-40				
YB-B100-80	0-50				
YB-B100-80	0-60				
YB-B100-80	0-80				
YB-B100-80	0-100				
YB-B100-80	0-100			NPT1/4	3V(AAA电池)
YB-B100-80	0-100				
YB-B100-80	0-100				
YB-B100-80	0-100				
YB-B100-80	0-100				
YB-B100-80	0-100				
YB-B100-80	0-100				
YB-B100-80	0-100				
YB-B100-80	0-100				
YB-B100-80	0-100				

YB系列智能液晶压力表/YB Series Intelligent liquid crystal pressure gauge



型号 Model	压力范围 Pressure Range	压力接口 Pressure Interface	供电电压 Service Voltage		
YB-B102	-0.1-0	M20 x 1.5	3V(AAA电池)		
YB-B101	0-0.1				
YB-B101	0-0.2				
YB-B100	0-0.6				
YB-B100	0-1				
YB-B100	0-1.6				
YB-B100	0-2.5				
YB-B100	0-4				
YB-B100	0-6				
YB-B100	0-10				
YB-B100	0-16	G1/4	3V(AAA电池)		
YB-B100	0-25				
YB-B100	0-40				
YB-B100	0-50				
YB-B100	0-60				
YB-B100	0-80				
YB-B100	0-100				
YB-B100	0-100			NPT1/4	3V(AAA电池)
YB-B100	0-100				
YB-B100	0-100				
YB-B100	0-100				
YB-B100	0-100				
YB-B100	0-100				
YB-B100	0-100				
YB-B100	0-100				
YB-B100	0-100				
YB-B100	0-100				

YZ-S8系列/Price of YZ-S8 Series

智能数显压力开关(塑壳材质)
Digital Pressure Controller(Plastic)

使用温度
Working Temperature
-5~55℃



可选电压/Optional Voltage:
12VDC 24VDC
220VAC 380VAC
面径/Surface Diameter: 80mm

型号/Model	量程/Range(MPa)	型号/Model
YZ-S82	-0.1-0.1	YZ-S80-485
YZ-S81	0-0.2	YZ-S80-485
YZ-S81	0-0.5	YZ-S80-485
YZ-S80	0-1	YZ-S80-485
YZ-S80	0-2	YZ-S80-485
YZ-S80	0-3	YZ-S80-485
YZ-S80	0-4	YZ-S80-485
YZ-S80	0-5	YZ-S82-485
YZ-S80	0-10	YZ-S81-485
YZ-S80	0-20	YZ-S81-485
YZ-S80	0-30	YZ-S80-485
YZ-S80	0-40	YZ-S80-485
YZ-S80	0-50	YZ-S80-485
YZ-S80	0-60	YZ-S80-485

YZ-B8系列/Price of YZ-B8 Series

智能数显压力表(塑壳材质)
Digital Pressure Controller(Plastic)

使用温度
Working Temperature
-5~55℃



可选电压/Optional Voltage:
12VDC 24VDC
220VAC 380VAC
面径/Surface Diameter: 80mm

型号/Model	量程/Range(MPa)	型号/Model
YZ-B84	-0.1-0.1	YZ-B84-485
YZ-B85	0-0.2	YZ-B85-485
YZ-B85	0-0.5	YZ-B85-485
YZ-B83	0-1	YZ-B83-485
YZ-B83	0-2	YZ-B83-485
YZ-B83	0-3	YZ-B83-485
YZ-B83	0-4	YZ-B83-485
YZ-B83	0-5	YZ-B83-485
YZ-B83	0-10	YZ-B83-485
YZ-B83	0-20	YZ-B83-485
YZ-B83	0-30	YZ-B83-485
YZ-B83	0-40	YZ-B83-485
YZ-B83	0-50	YZ-B83-485
YZ-B83	0-60	YZ-B83-485

YZ-82系列/Price of YZ-82 Series

双组系列智能数显压力开关(塑壳材质)
Digital Pressure Controller(Plastic)

使用温度
Working Temperature
-5~55℃



可选电压/Optional Voltage:
12VDC 24VDC
220VAC 380VAC
面径/Surface Diameter: 80mm

型号/Model	量程/Range(MPa)	型号/Model
YZ-S822	-0.1-0.1	YZ-S822-485
YZ-S821	0-0.2	YZ-S821-485
YZ-S821	0-0.5	YZ-S821-485
YZ-S820	0-1	YZ-S820-485
YZ-S820	0-2	YZ-S820-485
YZ-S820	0-3	YZ-S820-485
YZ-S820	0-4	YZ-S820-485
YZ-S820	0-5	YZ-S820-485
YZ-S820	0-10	YZ-S820-485
YZ-S820	0-20	YZ-S820-485
YZ-S820	0-30	YZ-S820-485
YZ-S820	0-40	YZ-S820-485
YZ-S820	0-50	YZ-S820-485
YZ-S820	0-60	YZ-S820-485

YZ-92系列/Price of YZ-92 Series

双组系列智能数显压力开关(不锈钢304材质)
Digital Pressure Controller(Stainless Steel 304)

使用温度
Working Temperature
-5~55℃



可选电压/Optional Voltage:
12VDC 24VDC
220VAC 380VAC
面径/Surface Diameter: 80, 100mm

型号/Model	量程/Range(MPa)	型号/Model
YZ-S921	-0.1-0.1	YZ-S921-485
YZ-S922	0-0.2	YZ-S922-485
YZ-S922	0-0.5	YZ-S922-485
YZ-S920	0-1	YZ-S920-485
YZ-S920	0-2	YZ-S920-485
YZ-S920	0-3	YZ-S920-485
YZ-S920	0-4	YZ-S920-485
YZ-S920	0-5	YZ-S920-485
YZ-S920	0-10	YZ-S920-485
YZ-S920	0-20	YZ-S920-485
YZ-S920	0-30	YZ-S920-485
YZ-S920	0-40	YZ-S920-485
YZ-S920	0-50	YZ-S920-485
YZ-S920	0-60	YZ-S920-485

YZ-S9系列/Price of YZ-S9 Series

智能数显压力开关(不锈钢304材质)
Digital Pressure Controller(Stainless Steel 304)

使用温度
Working Temperature
-5~55℃



可选电压/Optional Voltage:
12VDC 24VDC
220VAC 380VAC
面径/Surface Diameter: 60mm
径轴向可选/Radial and axial is optional

型号/Model	量程/Range(MPa)	型号/Model
YZ-S916	-0.1-0.1	YZ-S916-485
YZ-S926	0-0.2	YZ-S926-485
YZ-S926	0-0.5	YZ-S926-485
YZ-S906	0-1	YZ-S906-485
YZ-S906	0-2	YZ-S906-485
YZ-S906	0-3	YZ-S906-485
YZ-S906	0-4	YZ-S906-485
YZ-S906	0-5	YZ-S906-485
YZ-S906	0-10	YZ-S906-485
YZ-S906	0-20	YZ-S906-485
YZ-S906	0-30	YZ-S906-485
YZ-S906	0-40	YZ-S906-485
YZ-S906	0-50	YZ-S906-485
YZ-S906	0-60	YZ-S906-485

YZ-B9系列/Price of YZ-B9 Series

智能数显压力表(不锈钢304材质)
Digital Pressure Controller(Stainless Steel 304)

使用温度
Working Temperature
-5~55℃



可选电压/Optional Voltage:
12VDC 24VDC
220VAC 380VAC
面径/Surface Diameter: 60mm
径轴向可选/Radial and axial is optional

型号/Model	量程/Range(MPa)	型号/Model
YZ-B946	-0.1-0.1	YZ-B946-485
YZ-B956	0-0.2	YZ-B956-485
YZ-B956	0-0.5	YZ-B956-485
YZ-B936	0-1	YZ-B936-485
YZ-B936	0-2	YZ-B936-485
YZ-B936	0-3	YZ-B936-485
YZ-B936	0-4	YZ-B936-485
YZ-B936	0-5	YZ-B936-485
YZ-B936	0-10	YZ-B936-485
YZ-B936	0-20	YZ-B936-485
YZ-B936	0-30	YZ-B936-485
YZ-B936	0-40	YZ-B936-485
YZ-B936	0-50	YZ-B936-485
YZ-B936	0-60	YZ-B936-485

YZ-S9系列/Price of YZ-S9 Series

智能数显压力开关(不锈钢304材质)
Digital Pressure Controller(Stainless Steel 304)

使用温度
Working Temperature
-5~55℃



可选电压/Optional Voltage:
12VDC 24VDC
220VAC 380VAC
面径/Surface Diameter: 100mm
径轴向可选/Radial and axial is optional

型号/Model	量程/Range(MPa)	型号/Model
YZ-S91	-0.1-0.1	YZ-S91-485
YZ-S92	0-0.2	YZ-S92-485
YZ-S92	0-0.5	YZ-S92-485
YZ-S90	0-1	YZ-S90-485
YZ-S90	0-2	YZ-S90-485
YZ-S90	0-3	YZ-S90-485
YZ-S90	0-4	YZ-S90-485
YZ-S90	0-5	YZ-S90-485
YZ-S90	0-10	YZ-S90-485
YZ-S90	0-20	YZ-S90-485
YZ-S90	0-30	YZ-S90-485
YZ-S90	0-40	YZ-S90-485
YZ-S90	0-50	YZ-S90-485
YZ-S90	0-60	YZ-S90-485

YZ-B9系列/Price of YZ-B9 Series

智能数显压力表(不锈钢304材质)
Digital Pressure Controller(Stainless Steel 304)

使用温度
Working Temperature
-5~55℃



可选电压/Optional Voltage:
12VDC 24VDC
220VAC 380VAC
面径/Surface Diameter: 100mm
径轴向可选/Radial and axial is optional

型号/Model	量程/Range(MPa)	型号/Model
YZ-B94	-0.1-0.1	YZ-B94-485
YZ-B95	0-0.2	YZ-B95-485
YZ-B95	0-0.5	YZ-B95-485
YZ-B93	0-1	YZ-B93-485
YZ-B93	0-2	YZ-B93-485
YZ-B93	0-3	YZ-B93-485
YZ-B93	0-4	YZ-B93-485
YZ-B93	0-5	YZ-B93-485
YZ-B93	0-10	YZ-B93-485
YZ-B93	0-20	YZ-B93-485
YZ-B93	0-30	YZ-B93-485
YZ-B93	0-40	YZ-B93-485
YZ-B93	0-50	YZ-B93-485
YZ-B93	0-60	YZ-B93-485

YZ-S9系列/Price of YZ-S9 Series

智能数显压力开关(不锈钢304材质)
Digital Pressure Controller(Stainless Steel 304)

使用温度
Working Temperature
-5~55℃



可选电压/Optional Voltage :
12VDC 24VDC
220VAC 380VAC
面径/Surface Diameter : 80mm
径轴向可选/Radial and axial is optional

型号/Model	量程/Range(MPa)	型号/Model
YZ-S918	-0.1-0.1	YZ-S918-485
YZ-S928	0-0.2	YZ-S928-485
YZ-S918	0-0.5	YZ-S918-485
YZ-S908	0-1	YZ-S908-485
YZ-S908	0-2	YZ-S908-485
YZ-S908	0-3	YZ-S908-485
YZ-S908	0-4	YZ-S908-485
YZ-S908	0-5	YZ-S908-485
YZ-S908	0-10	YZ-S908-485
YZ-S908	0-20	YZ-S908-485
YZ-S908	0-30	YZ-S908-485
YZ-S908	0-40	YZ-S908-485
YZ-S908	0-50	YZ-S908-485
YZ-S908	0-60	YZ-S908-485

YZ-B9系列/Price of YZ-B9 Series

智能数显压力表(不锈钢304材质)
Digital Pressure Controller(Stainless Steel 304)

使用温度
Working Temperature
-5~55℃



可选电压/Optional Voltage :
12VDC 24VDC
220VAC 380VAC
面径/Surface Diameter : 80mm
径轴向可选/Radial and axial is optional

型号/Model	量程/Range(MPa)	型号/Model
YZ-B948	-0.1-0.1	YZ-B948-485
YZ-B958	0-0.2	YZ-B958-485
YZ-B958	0-0.5	YZ-B958-485
YZ-B938	0-1	YZ-B938-485
YZ-B938	0-2	YZ-B938-485
YZ-B938	0-3	YZ-B938-485
YZ-B938	0-4	YZ-B938-485
YZ-B938	0-5	YZ-B938-485
YZ-B938	0-10	YZ-B938-485
YZ-B938	0-20	YZ-B938-485
YZ-B938	0-30	YZ-B938-485
YZ-B938	0-40	YZ-B938-485
YZ-B938	0-50	YZ-B938-485
YZ-B938	0-60	YZ-B938-485

SCV系列真空发生器/SCV Series Vacuum Generator

使用温度
Working Temperature
-5~55℃



型号 Model	接管尺寸 Port Size	喷嘴直径 Nozzle Diameter	最大吸入流量 Max. Suction Flow	空气消耗量 Air Consumption	型式 Type	使用压力 Working Pressure
SCV-05	G1/8	0.5mm	6	13	直接插管型 低真空高流量型 低流量高真空型 CK: 附开关型	0.5MPa
SCV-10	G1/8	1.0mm	27	44		
SCV-15	G1/4	1.5mm	63	100		
SCV-20	G1/4	2.0mm	110	180		
SCV-25	G3/8	2.5mm	160	265		
SCV-30	G1/2	3.0mm	225	385	Directly Piping Type	
SCV-05CK	G1/8	0.5mm	6	13	Low Vacuum High Flow Rate Type	
SCV-10CK	G1/8	1.0mm	27	44	Low Flow High Vacuum Type	
SCV-15CK	G1/4	1.5mm	63	100	CK:With Switch	
SCV-20CK	G1/4	2.0mm	110	180		
SCV-25CK	G3/8	2.5mm	160	265		
SCV-30CK	G1/2	3.0mm	225	385		

ZH系列真空发生器/ZH Series Vacuum Generator

使用温度
Working Temperature
-5~55℃



型号 Model	接管尺寸 Port Size	喷嘴直径 Nozzle Diameter	最大吸入流量 Max. Suction Flow	空气消耗量 Air Consumption	型式 Type	阀型 Valve Type	使用压力 Working Pressure
ZH05BS-01-01	G1/8	0.5mm	5	13	B-盒式 B-box Type	最高真空度 Max. Vacuum Degree -88Kpa	0.5 MPa
ZH07BS-01-01	G1/8	0.7mm	12	23			
ZH10BS-01-01	G1/8	1.0mm	24	46			
ZH13BS-02-01	G1/4, G1/8	1.3mm	40	78			
ZH13BS-01-01	G1/8	1.3mm	40	78			
ZH05BS-06-06	φ6	0.5mm	5	13		最高真空度 Max. Vacuum Degree -88Kpa	
ZH07BS-06-06	φ6	0.7mm	12	23			
ZH10BS-06-06	φ6	1.0mm	24	46			
ZH13BS-10-08	φ10, φ8	1.3mm	40	78			
ZH13BS-08-06	φ8, φ6	1.3mm	40	78			
ZH20DS-03-04-04	G1/2 G3/8	2mm	135	185	D-直接 接管式 D-Directly Piping Type	最高真空度 Max. Vacuum Degree -88Kpa	
ZU05S	φ6	0.5mm	7	9.5	管式 Tube Type	S最高真空度 Max. Vacuum Degree -88Kpa	
ZU07S	φ6	0.7mm	12	19		L最高真空度 Max. Vacuum Degree -48Kpa	
ZU05L	φ6	0.5mm	12	9.5			
ZU07L	φ6	0.7mm	21	19			

ZFC系列真空过滤器/ZFC Series Vacuum Filter

型号 Model	适合管子外径 (mm) Applicable Pipe Size	流量 Flow	使用流体 Fluid	使用压力范围 Working Pressure Range	过滤精度 Filter precision	环境及流体温度 Temperature
ZFC100-04B	Φ4	10	空气、 氮气 Air, Nitrogen Gas	-100~0kPa	10 μm	0~60℃ (但未冻结) (Not Frozen)
ZFC100-06B	Φ6	20				
ZFC200-06B	Φ6	30				
ZFC200-08B	Φ8	50				



SRA/F输送型真空发生器/SRA/F Series Vacuum Generator (Transmission Type)

使用温度
Working Temperature
-5~55℃

型号 Model	接管尺寸 Port Size	最大吸入流量 Max. Suction Flow	空气消耗量 Air Consumption	型式 Type
SRF2-3	G1/8	280	170	SRF: 调节型 Regulating Type
SRF3-3	G1/8	420	170	
SRF5-6	G1/4	840	679	
SRF7-6	G3/8	1690	1358	
SRF15-3	G3/8	4660	679	
SRF16-6	G3/8	5650	1358	SRA: 基本型 Standard Type
SRA250	G3/8	280	340	
SRA375	G3/8	840	820	
SRA500	G3/8	1690	1274	
SRA750	G1/2	3390	2547	



Z40-01系列真空压力表/Z40-01 Series Vacuum Pressure Gauge

型号 Model	螺纹尺寸 Port Size	表盘直径 Dial diameter	使用压力范围 Working Pressure
Z40-01	PT1/8	40mm	-100~0KPa



ZPT系列真空吸盘/ZPT Series Vacuum Pad

吸盘直径 Pad Dia.	Φ2	Φ4	Φ6	Φ8	Φ10	Φ13	Φ16	Φ20	Φ25	Φ32	Φ40	Φ50
平形(U) Flat	●	●	●	●	●	●	●	●	●	●	●	●
平形带肋(C) Flat with ribs					●	●	●	●	●	●	●	●
风琴形(B) Bellows			●	●	●	●	●	●	●	●	●	●

●-可供选购 Available For Purchase

吸盘材料 Pad Material:
 -丁腈橡胶(黑色) NBR(Black) (N)
 硅橡胶(白色) Silicone Rubber(White) (S)
 聚氨酯橡胶(褐色) Urethane Rubber(Brown) (U)
 氟化橡胶(带绿色标记的黑色) Fluorinated Rubber(Black With Green Mark) (F)



平形吸盘
Flat Pad



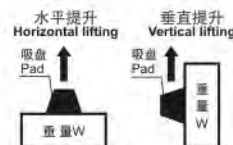
平形带肋吸盘
Flat With Ribs Pad



风琴形吸盘
Bellows Pad

吸盘水平提升力表 Theoretical Lifting Force (N)

吸盘直径(mm) Pad diameter	Φ2	Φ4	Φ6	Φ8	Φ10	Φ13	Φ16	Φ20	Φ25	Φ32	Φ40	Φ50
吸盘面积(cm ²) Pad area	0.03	0.13	0.28	0.50	0.79	1.33	2.01	3.14	4.91	8.04	12.6	19.6
真空 压力 Vacuum Pressure (kPa)	-85	0.27	1.07	2.40	4.27	6.67	11.3	17.1	26.7	41.7	68.3	107
	-80	0.25	1.00	2.26	4.02	6.28	10.6	16.1	25.1	39.3	64.3	101
	-75	0.24	0.94	2.12	3.77	5.89	10.0	15.1	23.6	36.8	60.3	95
	-70	0.22	0.88	1.98	3.52	5.50	9.3	14.1	22.0	34.3	56.3	88
	-65	0.20	0.82	1.84	3.27	5.10	8.6	13.1	20.4	31.9	52.2	82
	-60	0.19	0.75	1.70	3.01	4.71	8.0	12.1	18.8	29.4	48.2	76
	-55	0.17	0.69	1.55	2.76	4.32	7.3	11.1	17.3	27.0	44.2	69
	-50	0.16	0.63	1.41	2.51	3.93	6.7	10.0	15.7	24.5	40.2	63
	-45	0.14	0.57	1.27	2.26	3.63	6.0	9.0	14.1	22.1	36.2	57
	-40	0.13	0.50	1.13	2.01	3.14	5.3	8.0	12.6	19.6	32.2	50



注 吸盘水平提升力=所需提升重量×安全系数
 安全系数: 水平提升=4
 垂直提升=8

Note)
 Theoretical Lifting Force = Required Lifting Force
 Weight x Safety Factor
 Safety Factor: Horizontal Lifting = 4
 Vertical Lifting = 8

型号表示方法/Order Code

系列号 Series	吸盘直径 Pad Dia.	吸盘形状 Pad Type	吸盘材料* Material*	连接件规格 Specification of connector
ZPT	10	U	N	A5
	02: Φ2mm 04: Φ4mm 06: Φ6mm 08: Φ8mm 10: Φ10mm 13: Φ13mm	U: 平形 Flat C: 高度带肋 Flat with ribs B: 风琴形 Bellows	N: 丁腈橡胶 NBR S: 硅橡胶 Silicone rubber U: 聚氨酯橡胶 Urethane rubber F: 氟化橡胶 Urethane rubber	A5 A6 A8 A4 B5 B6 B8 B01



ZP系列真空吸盘/ZP Series Vacuum Pad

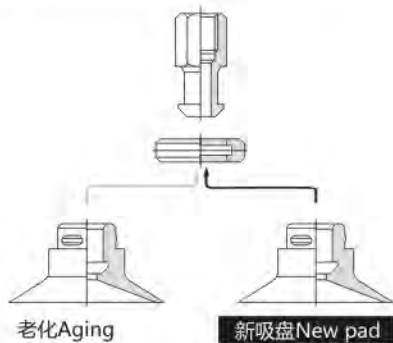
型号表示方法/Order Code

ZP		10		U		N		X19	
系列号 Series		吸盘直径 Pad Dia.		吸盘形状 Pad Type		吸盘材料* Material*		锁圈 Lock ring	
02: ϕ 2mm 04: ϕ 4mm 06: ϕ 6mm 08: ϕ 8mm 10: ϕ 10mm 13: ϕ 13mm		16: ϕ 16mm 20: ϕ 20mm 25: ϕ 25mm 32: ϕ 32mm 40: ϕ 40mm 50: ϕ 50mm		U: 平形 Flat C: 高度带肋 Flat with ribs B: 风琴形 Bellows		N: 丁腈橡胶 NBR S: 硅橡胶 Silicone rubber U: 聚氨酯橡胶 Urethane rubber F: 氟化橡胶 Urethane rubber		无: 带锁圈 Nil: Lock ring -X19: 不带锁圈 No lock ring	

吸盘的维护/Pad maintenance

因吸盘材料为橡胶，必定会老化。老化程度与使用状态、环境和温度等有关。请定期维护。如果伤痕、裂纹、破裂或磨损，请马上更换。另外，吸盘表面不能有裂痕。

Because suction material is rubber, it will age. Aging degree is related to service condition, environment and temperature. Please maintain it regularly. In case of bruise, crack, rupture or abrasion, replace immediately. In addition, the surface of the pad must not be cracked.



更换方法/Change the way

1. 锁紧环向上拉倒连接器后，可向下拉拆下旧吸盘。
2. 保持锁紧环在上方不动，将新吸盘插入连接器上。
3. 确认吸盘牢固插入后，将锁紧环下拉，牢固装入吸盘的3个凸起部。

1. After pulling the locking ring up and down the connector, pull down and remove the old chuck.
2. Keep the locking ring at the top and insert the new chuck into the connector.
3. After confirming that the suction cup is firmly inserted, pull down the locking ring and firmly insert it into the three protrusions of the suction cup.



ZP3系列真空吸盘/ZP3 Series Vacuum Pad

形状类别/Types of shape

吸盘形状/Shape	用途/Application
平形/Flat	表面平整不变形的场合。 Where the surface is flat and does not deform.
平形带肋/Flat with ribs	想进行工件彻底脱离的场合。 Where you want to make a complete separation of the workpiece.
风琴形/Bellows	没有安装缓冲的空间，工件吸着面倾斜的场合。 There is no space to install the buffer, the workpiece suction surface tilt occasions.



理论吸力表/Theoretical suction and lifting force table

单位/Unit: N

吸盘直径/Pad diameter(mm)	ϕ 1.5	ϕ 2	ϕ 3.5	ϕ 4	ϕ 6	ϕ 8	ϕ 10	ϕ 13	ϕ 16
吸盘面积/Pad area(cm ²)	0.02	0.03	0.13	0.13	0.28	0.50	0.79	1.33	2.01
真空压力 Vacuum pressure (kPa)	-85	0.15	0.27	0.82	1.07	2.40	4.2	6.6	11.3
	-80	0.14	0.25	0.77	1.00	2.26	4.0	6.2	10.6
	-75	0.13	0.24	0.72	0.94	2.12	3.7	5.8	10.0
	-70	0.12	0.22	0.67	0.88	1.98	3.5	5.5	9.3
	-65	0.11	0.20	0.63	0.82	1.84	3.2	5.1	8.6
	-60	0.11	0.19	0.58	0.75	1.70	3.0	4.7	8.0
	-55	0.10	0.17	0.53	0.69	1.55	2.7	4.3	7.3
	-50	0.09	0.16	0.48	0.63	1.41	2.5	3.9	6.7
	-45	0.08	0.14	0.43	0.57	1.27	2.2	3.5	6.0
	-40	0.07	0.13	0.38	0.50	1.13	2.0	3.1	5.3

型号表示方法/Order Code

ZP3	015	U		N								
系列号 Series	吸盘直径 Pad Dia.			吸盘材质 Pad material								
	015: ϕ 1.5mm 02: ϕ 2mm 035: ϕ 3.5mm 04: ϕ 4mm 06: ϕ 6mm 08: ϕ 8mm 10: ϕ 10mm 13: ϕ 13mm 16: ϕ 16mm			N 丁腈橡胶NBR S 硅橡胶Silicone rubber U 聚氨酯橡胶Polyurethane rubber F 氟化橡胶Fluorinated rubber GN 导电性丁腈橡胶Conductive nitrile butadiene rubber GS 导电性硅橡胶Conductive silicone rubber								
吸盘类型-吸盘直径 Pad type-Pad dia				吸盘类型/Pad type								
				015	02	035	04	06	08	10	13	16
U(平形/Flat)				●	●	●	-	-	-	-	-	-
UM(平形带肋/Flat with ribs)				-	-	-	●	●	●	●	●	●
B(风琴形/Bellows)				-	-	-	●	●	●	●	●	●



ZPT系列高负载真空吸盘/ZPT Series High Load Vacuum Pad



吸盘直径Pad dia	A14	A16	B8	B10	B12	B16
Φ40 · Φ50	●	-	●	●	-	-
Φ63 · Φ80	-	●	●	●	●	●
Φ100 · Φ125	-	●	-	-	●	●

理论吸力表Theoretical suction and lifting force table

吸盘直径Pad diameter(mm)	Φ32	Φ40	Φ50	Φ63	Φ80	Φ100	Φ125
吸盘面积Pad area(cm ²)	8.04	12.6	19.6	31.2	50.2	78.5	122.7
真空压力 Vacuum pressure (kPa)	-85	68.3	107	167	265	427	667
	-80	64.3	101	157	250	402	628
	-75	60.3	95	147	234	377	589
	-70	56.3	88	137	218	351	550
	-65	52.2	82	127	203	326	510
	-60	48.2	76	118	187	301	471
	-55	44.2	69	108	172	276	432
	-50	40.2	63	98	156	251	393
	-45	36.2	57	88	140	226	353
	-40	32.2	50	78	125	201	314

型号表示方法/Order Code



M系列迷你型真空发生器/M Series Mini Vacuum Generator



供气压力Mpa Supply Pressure	0.38-0.7				
最大真空度kPa Maximum Vacuum	-86				
最大真空流量L/m Maximum Vacuum Flow	43	78	144	220	288
空气消耗量L/m Air Consumption	23-33	46-66	90-132	136-198	180-264
噪音(dBA) Noise	50-68				

型号 Model	A	B	C	K
M5L	●	●	●	
M10L	●	●	●	
M20L		●	●	
M30L		●	●	
M40L				●

●-可供选购Available For Purchase

A, B, C, K代表接口方式

A: 进气口为M5, 真空产生孔为1/8, 内置消声器;

B: 进气口为1/8, 真空产生孔为3/8, 内置消声器;

C: 进气口为1/8, 真空产生孔为3/8, 外置消声器;

K: 进气口为1/8, 真空产生孔为1/2, 外置消声器, 铝合金底座。

A, B, C, K represent the interface mode

A: The air inlet is M5, the vacuum generating hole is 1/8, and the built-in muffler;

B: The air inlet is 1/8, the vacuum generating hole is 3/8, and the built-in muffler;

C: The air inlet is 1/8, the vacuum generating hole is 3/8, external muffler;

K: The air inlet is 1/8, the vacuum generating hole is 1/2, the external muffler, and the aluminum base.

VTF系列真空过滤器/VTF Series Vacuum Filter



型号 Model	螺纹尺寸 Thread	额定流量 Rated Flow	选项/说明 Note
VTF-08	G1/4	750 L/min	过滤精度Filter Precision: 5/10/20 μm
VTF-10	G3/8	1800 L/min	
VTF-15	G1/2	3000 L/min	
VTF-20	G3/4	5000 L/min	
VTF-25	G1	7000 L/min	

SNS传感器/SNS Sensor

型号/Model	
接近开关(长圆柱型)电感式 Proximity Switch(Long Columnar Type)Inductance Type	接近开关(方形)电感式 Proximity Switch(Square Type)Inductance Type
LJ5A3-1-ZBX (BY)	PS17-5DN DN2 DP DP2 DO DC
LJ8A3-2 (1) -Z/BX BY AX AY EX DX	PS17-5AO AC
LJ8A3-2 (1) -J/EZ DZ	PS25-5DN DN2 DP DP2 DO DC AO AC
LJ12A3-4 (2) -Z/BX BY AX AY EX DX J/EZ DZ	PS30-10DN DN2 DP DP2 DO DC AO AC
LJ12A3-4(2)-ZCX CY	PS40-20DN DN2 DP DP2 DO DC AO AC
LJ18A3-8 (5) -Z/BX BY AX AY EX DX J/EZ DZ	SN-04N N2 P P2 绿壳 Green Shell
LJ18A3-8 (5) -Z/CX CY	SN-04Y Y2 绿壳 Green Shell
LJ24A3-10 (8) -Z/BX BY AX AY EX DX J/EZ DZ	光电开关(圆柱形) Optoelectronic Switch(Columnar Type)
LJ24A3-10 (8) -Z/CX CY	E3F-DS10C4 N2 P1 P2 M18塑料外壳 Plastic Shell
LJ30A3-15 (10) -Z/BX BY AX AY EX DX J/EZ DZ	E3F-DS30C4 N2 P1 P2 M18塑料外壳 Plastic Shell
LJ30A3-15 (10) -Z/CX CY	E3F-DS10Y1 Y2 M18塑料外壳 Plastic Shell
接近开关(短圆柱型)电感式 Proximity Switch(Short Columnar Type)Inductance Type	E3F-DS30Y1 Y2 M18塑料外壳 Plastic Shell
PR8-2(1)DN DN2 DP DP2 DO DC	E3F-R2N1 N2 P1 P2 Y1 Y2 M18塑料外壳 Plastic Shell
PR12-4(2)DN DN2 DP DP2 DO DC AO AC	E3F-5L5DN1 5DN2 5DP1 5DP2 Y1 Y2 M18塑料外壳 Plastic Shell
PR18-8(5)DN DN2 DP DP2 DO DC AO AC	E3F2-DS10C4(N2 P1 P2 Y1 Y2) M18铜外壳 Brass Shell
PR30-15(10)DN DN2 DP DP2 DO DC AO AC	E3F2-R2N1(N2 P1 P2 Y1 Y2) M18铜外壳 Brass Shell
接近开关(耳朵型)电感式 Proximity Switch(Ear Type)Inductance Type	E3F2-5L5DN1(N2 P1 P2 Y1 Y2) M18铜外壳 Brass Shell
D36-15N1 N2 P1 P2 D1 D2 A1 A2	E3F2-50L50DN DP M18塑料外壳 激光型距离50m Plastic Shell Laser Long Distance Type 50m
D42-18N1 N2 P1 P2 D1 D2 A1 A2	E3F3-DS50N1 N2 P1 P2 Y1 Y2 M30塑料外壳 Plastic Shell
D48-20N1 N2 P1 P2 D1 D2 A1 A2	E3F3-R4N1 N2 P1 P2 Y1 Y2 M30塑料外壳 Plastic Shell
D55-25N1 N2 P1 P2 D1 D2 A1 A2	E3F3-10L10DN1 N2 P1 P2 M30塑料外壳 Plastic Shell
接近开关(方圆型远距离)电感式 Proximity Switch(Square-round Long Distance Type)Inductance Type	CDD-11N 11P M18铜外壳 Brass Shell
D80-40N1 N2 P1 P2 D1 D2 A1 A2	CDD-40N 40P M18铜外壳 Brass Shell
D100-50N1 N2 P1 P2 D1 D2 A1 A2	光电开关(方形) Optoelectronic Switch(Square Type)
D140-80N1 N2 P1 P2 D1 D2 A1 A2	E3JK-DS30M1 (漫反射 Diffuse Reflection)AC/DC
D210-120N1 N2 P1 P2 D1 D2 A1 A2	E3JK-DS30M1 (漫反射 Diffuse Reflection)AC/DC
接近开关(圆柱型)电容式 Proximity Switch(Columnar Type)Capacitance Type	E3JK-R4M1 (镜面反射 Specular Reflection)AC/DC
LJC12A3-A(A1)-Z/BX(BY AX AY)	E3JK-R4M1 (镜面反射 Specular Reflection)AC/DC
LJC18A3-B(B1)-Z/BX(BY AX AY) J/EZ(DZ)	E3JK-5L5DM1(对射型 Counter Beam Type)AC/DC
LJC24A3-T(T1)-Z/BX(BY AX AY) J/EZ(DZ)	E3JK-5L5DM1(对射型 Counter Beam Type)AC/DC
LJC30A3-H(H1)-Z/BX(BY AX AY) J/EZ(DZ)	E3S-DS30N1(N2 P1 P2 Y1 Y2) 方型 Square Type
LJC34A4-K-Z/BX(BY AX AY) J/EZ(DZ) $\phi 34 \times 82$	E3S-5L5DN1(N2 P1 P2 Y1 Y2) 方型 Square Type
LJC20A4-K-Z/BX(BY AX AY) J/EZ(DZ) $\phi 20 \times 70$	E3S-DS10N1(N2 P1 P2) 黑色方型 Black Square Type
LJC38A4-K-Z/BX(BY AX AY) J/EZ(DZ) M38	E3S-G550N1 槽型 Trench Structure
接近开关(方形)电感式 Proximity Switch(Square Type)Inductance Type	E3S-GS30E4 槽型 Trench Structure
TL-W5MC1 C2	E3S-GS15N1(N2 P1 P2)槽型 Trench Structure
TL-Q5MC1 C2 F1 F2 D1 D2	霍尔开关 Hall Switch
TL-Q5MY1 Y2	HL8-10N1 N2 P1 P2 D1 D2 A1 A2 M8X1X25mm
TL-N5ME1 E2 F1 F2 Y1 Y2	HL12-10N1 N2 P1 P2 D1 D2 A1 A2 M12X1X35mm
TL-N10ME1 E2 F1 F2 Y1 Y2	HL18-10N1 N2 P1 P2 D1 D2 A1 A2 M18X1X35mm
TL-N15ME1 E2 F1 F2 Y1 Y2	接近开关 带航空接插 Proximity Switch With Aviation Plug
TL-N20ME1 E2 F1 F2 Y1 Y2	LJ8A3-2(1)-ZBX-H(BY AX AY) J/EZ(DZ) -H
PS-05N N2 P P2 DO DC	LJ12A3-4(2)-ZBX-H(BY AX AY) J/EZ(DZ) -H
PS-05AO AC	LJ18A3-8(5)-ZBX-H(BY AX AY) J/EZ(DZ) -H
PL-05N N2 P P2 DO DC	LJ30A3-15(10)-ZBX-H(BY AX AY) J/EZ(DZ) -H
PL-05AO AC	航空插头线 直弯 2米电线 Aviation Plug 2 meter Electric Wire

SC系列标准气缸/SC Series Standard Cylinder

使用压力 Working Pressure 0.1-1.0MPa	型号 Type	缸径(mm) Bore Size	接管尺寸 Port Size	标准行程(mm) Standard Stroke	最大理论出力 Max. Output	活塞杆螺纹 Piston Rod Size	可选用附件 Accessories Options	派生型号 Derived Model
	SC32	32	PT1/8	25-300	70Kgf	M10X1.25	FA:前法兰 FB:后法兰 CA:单悬耳 CB:双悬耳 LB:双脚架 Y:Y接头 I:接头 TC:中间摆轴 FA: Front Flange Plate FB: Rear Flange Plate CA: Single Suspension Hook CB: Double Suspension Hook LB: Double Foot Bracket Y: Shaped Connector I: Shaped Connector TC: Middle Swaying Shaft	SC-S 带磁性 SCD 双轴型 SCJ 双轴可调型 SAC 前弹簧(预缩) STC 后弹簧(预伸) SCT 分步型 TDHA 倍力型
	SC40	40	PT1/4	25-300	110Kgf	M12X1.25		
	SC50	50	PT1/4	25-300	170Kgf	M16X1.5		
	SC63	63	PT3/8	25-300	280Kgf	M16X1.5		
	SC80	80	PT3/8	25-300	450Kgf	M20X1.5		
	SC100	100	PT1/2	25-300	700Kgf	M20X1.5		
	SC125	125	PT1/2	25-300	1050Kgf	M27X2		
	SC160	160	PT1/2	25-300	1800Kgf	M36X2		
	SC200	200	PT1/2	25-300	2827Kgf	M36X2		
	SC250	250	PT1/2	25-300	4400Kgf	M42X2		
	SC320	320	PT3/4	25-300	7238Kgf	M48X2		
	SC400	400	PT1"	25-300	11304Kgf	M56X4		

注: 气缸缸径250以上, 拉杆为外插式。

SU系列标准气缸/SU Series Standard Cylinder

使用压力 Working Pressure 0.1-1.0MPa	型号 Type	缸径(mm) Bore Size	接管尺寸 Port Size	标准行程(mm) Standard Stroke	最大理论出力 Max. Output	活塞杆螺纹 Piston Rod Size	可选用附件 Accessories Options	派生型号 Derived Model
	SU32	32	G1/8	25-300	70Kgf	M10X1.25	FA:前法兰 FB:后法兰 CA:单悬耳 CB:双悬耳 LB:双脚架 Y:Y接头 I:接头 FA: Front Flange Plate FB: Rear Flange Plate CA: Single Suspension Hook CB: Double Suspension Hook LB: Double Foot Bracket Y: Shaped Connector I: Shaped Connector	SU-S 带磁性 SUD 双轴型 SUJ 双轴可调型 SAU 前弹簧(预缩) STU 后弹簧(预伸)
	SU40	40	G1/4	25-300	110Kgf	M12X1.25		
	SU50	50	G1/4	25-300	170Kgf	M16X1.5		
	SU63	63	G3/8	25-300	280Kgf	M16X1.5		
	SU80	80	G3/8	25-300	450Kgf	M20X1.5		
	SU100	100	G1/2	25-300	700Kgf	M20X1.5		
	SU125	125	G1/2	25-300	1050Kgf	M27X2		
	SU160	160	G1/2	25-300	1800Kgf	M36X2		

QGB系列标准铁气缸/QGB Series Standard Iron Cylinder

使用压力 Working Pressure 0.1-1.0MPa	型号 Type	缸径(mm) Bore Size	接管尺寸 Port Size	标准行程(mm) Standard Stroke	最大理论出力 Max. Output	活塞杆螺纹 Piston Rod Size	可选用附件 Accessories Options	派生型号 Derived Model
	QGB63	63	PT3/8	25-300	280Kgf	M16X1.5	FA:前法兰 FB:后法兰 CA:单悬耳 CB:双悬耳 LB:双脚架 Y:Y接头 I:接头 TC:中间摆轴 FA: Front Flange Plate FB: Rear Flange Plate CA: Single Suspension Hook CB: Double Suspension Hook LB: Double Foot Bracket Y: Shaped Connector I: Shaped Connector TC: Middle Swaying Shaft	QGBD 双轴型 QGBJ 双轴可调型 QGBAC 前弹簧(预缩) QGBTC 后弹簧(预伸) QGBT 分步型 TDHA 倍力型
	QGB80	80	PT3/8	25-300	450Kgf	M20X1.5		
	QGB100	100	PT1/2	25-300	700Kgf	M20X1.5		
	QGB125	125	PT1/2	25-300	1050Kgf	M27X2		
	QGB160	160	PT1/2	25-300	1800Kgf	M36X2		
	QGB200	200	PT1/2	25-300	2827Kgf	M36X2		
	QGB250	250	PT1/2	25-300	4400Kgf	M42X2		
	QGB320	320	PT3/4	25-300	7238Kgf	M48X2		
	QGB400	400	PT1"	25-300	11304Kgf	M56X4		

注: 气缸缸径250以上, 拉杆为外插式。

S-SC系列标准气缸/S-SC Series Standard Cylinder

使用压力
Working Pressure
0.1-1.0MPa



型号 Model	缸径(mm) Bore Size	接管尺寸 Port Size	标准行程(mm) Standard Stroke	最大理论 出力 Max. Output	活塞杆螺纹 Piston Rod Size	可选用附件 Accessories Options	派生型号 Derived Model
S-SC32	32	PT1/8	25-300	70Kgf	M10X1.25	FA:前法兰 FB:后法兰 CA:单悬耳 CB:双悬耳 LB:双脚架 Y:Y接头 I:I接头 TC:中间摆轴 FA: Front Flange Plate FB: Rear Flange Plate CA: Single Suspension Hook CB: Double Suspension Hook LB: Double Foot Bracket Y: Shaped Connector I: Shaped Connector TC: Middle Swaying Shaft	S-SC-S 带磁性 S-SCD 双轴型 S-SCJ 双轴可调型 S-SAC 前弹簧(预伸) S-STC 后弹簧(预伸) S-SCT 分步型 TDHA 倍力型
S-SC40	40	PT1/4	25-300	110Kgf	M12X1.25		
S-SC50	50	PT1/4	25-300	170Kgf	M16X1.5		
S-SC63	63	PT3/8	25-300	280Kgf	M16X1.5		
S-SC80	80	PT3/8	25-300	450Kgf	M20X1.5		
S-SC100	100	PT1/2	25-300	700Kgf	M20X1.5		

SGC系列铝合金气缸/SGC Series Aluminum Alloy Cylinder

使用压力
Working Pressure
0.1-1.0MPa



注: 气缸缸径250, 拉杆为外拉式。

型号 Type	缸径(mm) Bore Size	接管尺寸 Port Size	标准行程(mm) Standard Stroke	最大理论 出力 Max. Output	活塞杆螺纹 Piston Rod Size	可选用附件 Accessories Options	派生型号 Derived Model
SGC125	125	PT1/2	25-300	1050Kgf	M27X2	FA:前法兰 FB:后法兰 CA:单悬耳 CB:双悬耳 LB:双脚架 Y:Y接头 I:I接头 TC:中间摆轴 FA: Front Flange Plate FB: Rear Flange Plate CA: Single Suspension Hook CB: Double Suspension Hook LB: Double Foot Bracket Y: Shaped Connector I: Shaped Connector TC: Middle Swaying Shaft	SGCD 双轴型 SGCJ 双轴可调型 SGAC 前弹簧(预伸) SGTC 后弹簧(预伸) SGCT 分步型
SGC160	160	PT1/2	25-300	1800Kgf	M36X2		
SGC200	200	PT1/2	25-300	2827Kgf	M36X2		
SGC250	250	PT1/2	25-300	4400Kgf	M42X2		

DNC系列标准气缸/DNC Series Standard Cylinder

使用压力
Working Pressure
0.1-1.0MPa



型号 Type	缸径(mm) Bore Size	接管尺寸 Port Size	标准行程(mm) Standard Stroke	最大理论 出力 Max. Output	活塞杆螺纹 Piston Rod Size	可选用附件 Accessories Options	派生型号 Derived Model
DNC32	32	G1/8	25-300	70Kgf	M10X1.25	FA:前法兰 FB:后法兰 CA:单悬耳 CB:双悬耳 LB:双脚架 Y:Y接头 I:I接头 FA: Front Flange Plate FB: Rear Flange Plate CA: Single Suspension Hook CB: Double Suspension Hook LB: Double Foot Bracket Y: Shaped Connector I: Shaped Connector	DNC-A: 带磁性 DNCD: 双轴型 DNCJ: 双轴可调型
DNC40	40	G1/4	25-300	110Kgf	M12X1.25		
DNC50	50	G1/4	25-300	170Kgf	M16X1.5		
DNC63	63	G3/8	25-300	280Kgf	M16X1.5		
DNC80	80	G3/8	25-300	450Kgf	M20X1.5		
DNC100	100	G1/2	25-300	700Kgf	M20X1.5		

CQ2B系列薄型气缸/CQ2B Series Compact Cylinder

使用压力
Working Pressure
0.1-1.0MPa



型号 Type	缸径(mm) Bore Size	接管尺寸 Port Size	标准行程(mm) Standard Stroke	最大理论 出力 Max. Output	螺纹尺寸Thread		派生型号 Derived Model
					内牙 Female Thread	外牙 Male Thread	
CQ2B12	12	M5	5-50	10Kgf	M3X0.5	M5X0.8	CDO2B 带磁性 CQ2WB 双轴/可调型 CQ2B-S 前弹簧 CQ2B-T 后弹簧 (预伸)
CQ2B16	16	M5	5-50	14Kgf	M4X0.7	M6X1	
CQ2B20	20	M5	5-50	28Kgf	M5X0.8	M8X1.25	
CQ2B25	25	M5	5-50	44Kgf	M6X1	M10X1.25	
CQ2B32	32	G1/8	5-100	70Kgf	M8X1.25	M14X1.5	
CQ2B40	40	G1/8	5-100	110Kgf	M8X1.25	M14X1.5	
CQ2B50	50	G1/4	5-100	170Kgf	M10X1.5	M18X1.5	
CQ2B63	63	G1/4	5-100	280Kgf	M10X1.5	M18X1.5	
CQ2B80	80	G3/8	5-100	450Kgf	M18X1.5	M22X1.5	
CQ2B100	100	G3/8	5-100	700Kgf	M20X2.5	M26X1.5	

CQSB系列薄型气缸/CQSB Series Compact Cylinder

使用压力
Working Pressure
0.1-1.0MPa



型号 Type	缸径(mm) Bore Size	接管尺寸 Port Size	标准行程(mm) Standard Stroke	最大理论 出力 Max. Output	螺纹尺寸Thread		派生型号 Derived Model
					内牙 Female Thread	外牙 Male Thread	
CQSB12	12	M5	5-50	10Kgf	M3X0.5	M5X0.8	CQSB 带磁性 CQSWB 双轴/可调型 CQSB-S 前弹簧(预伸) CQSB-T 后弹簧(预伸)
CQSB16	16	M5	5-50	14Kgf	M4X0.7	M6X1	
CQSB20	20	M5	5-50	28Kgf	M5X0.8	M8X1.25	
CQSB25	25	M5	5-50	44Kgf	M6X1	M10X1.25	

SDA系列薄型气缸/SDA Series Compact Cylinder

使用压力
Working Pressure
0.1-1.0MPa



型号 Type	缸径(mm) Bore Size	接管尺寸 Port Size	标准行程(mm) Standard Stroke	最大理论 出力 Max. Output	螺纹尺寸Thread		派生型号 Derived Model
					内牙 Female Thread	外牙 Male Thread	
SDA12	12	M5	5-50	10Kgf	M3X0.5	M5X0.8	SDA-S 带磁性 SDAD 双轴型 SDAJ 双轴可调型 SSA 前弹簧(预伸) STA 后弹簧(预伸)
SDA16	16	M5	5-50	14Kgf	M3X0.5	M5X0.8	
SDA20	20	M5	5-50	28Kgf	M4X0.7	M6X1	
SDA25	25	M5	5-50	44Kgf	M5X0.8	M8X1.25	
SDA32	32	G1/8	5-50	70Kgf	M6X1	M10X1.25	
SDA40	40	G1/8	5-50	110Kgf	M8X1.25	M14X1.5	
SDA50	50	G1/4	5-50	170Kgf	M10X1.5	M18X1.5	
SDA63	63	G1/4	5-50	280Kgf	M10X1.5	M18X1.5	
SDA80	80	G3/8	5-50	450Kgf	M14X1.5	M22X1.5	
SDA100	100	G3/8	5-50	700Kgf	M18X1.5	M26X1.5	
SDA125	125	G1/2	5-50	1040Kgf	M20X2.5	M30X1.5	

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

使用压力
Working Pressure
0.1-1.0MPa



型号 Type	缸径(mm) Bore Size	接管尺寸 Port Size	标准行程(mm) Standard Stroke	最大理论 出力 Max. Output	活塞杆螺纹 Piston Rod Size	可选用附件 Accessories Options	派生型号 Derived Model
MAL20	20	G1/8	25-300	28Kgf	M8X1.25		
MAL25	25	G1/8	25-300	44Kgf	M10X1.25		
MAL32	32	G1/8	25-300	70Kgf	M10X1.25		
MAL40	40	G1/4	25-300	110Kgf	M12X1.25		

■ 执行元件/Executing Component

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

使用压力
Working Pressure
0.1-1.0MPa



型号 Type	缸径(mm) Bore Size	接管尺寸 Port Size	标准行程(mm) Standard Stroke	最大理论出力 Max. Output	活塞杆螺纹 Piston Rod Size	可选用附件 Accessories Options	派生型号 Derived Model
MA16	16	M5	25-300	14Kgf	M6X1	FA:前法兰 FB:后法兰 LB:双脚架 Y:Y 接头 I:接头	MA-S 带磁性 MAD 双轴型 MAJ 双轴可调型 MSA 前弹簧(预缩) MTA 后弹簧(预伸)
MA20	20	G1/8	25-300	28Kgf	M8X1.25		
MA25	25	G1/8	25-300	44Kgf	M10X1.25		
MA32	32	G1/8	25-300	70Kgf	M10X1.25	FA: Front Flange Plate FB: Rear Flange Plate LB: Double Foot Bracket Y: Shaped Connector I: Shaped Connector	
MA40	40	G1/4	25-300	110Kgf	M12X1.25		

CJ2B系列不锈钢迷你气缸/CJ2B Series Stainless Steel Cylinder

使用压力
Working Pressure
0.1-1.0MPa



型号 Type	缸径(mm) Bore Size	接管尺寸 Port Size	标准行程(mm) Standard Stroke	最大理论出力 Max. Output	活塞杆螺纹 Piston Rod Size	可选用附件 Accessories Options	派生型号 Derived Model
CJ2B6	6	M5	15-60	1.4Kgf	M3X0.5	FA:前法兰 LB:双脚架 Y:Y 接头 I:接头	CDJ2B: 带磁性 CJ2D: 后盖双耳型 CJ2WB 双轴/可调型 CJ2B-S: 预缩 CJ2B-T: 预伸
CJ2B10	10	M5	15-60	4Kgf	M4X0.7	FA: Front Flange Plate LB: Double Foot Bracket Y: Shaped Connector I: Shaped Connector	
CJ2B16	16	M5	15-125	10Kgf	M5X0.8		

CM2B系列不锈钢迷你气缸/CM2B Series Stainless Steel Cylinder

使用压力
Working Pressure
0.1-1.0MPa



型号 Type	缸径(mm) Bore Size	接管尺寸 Port Size	标准行程(mm) Standard Stroke	最大理论出力 Max. Output	活塞杆螺纹 Piston Rod Size	可选用附件 Accessories Options	派生型号 Derived Model
CM2B20	20	G1/8	25-300	28Kgf	M8X1.25	FA:前法兰 FB:后法兰 LB:双脚架 Y:Y 接头 I:接头	CDM2B 带磁性 CM2WB 双轴/可调型 CM2B-S 前弹簧(预缩) CM2B-T 后弹簧(预伸)
CM2B25	25	G1/8	25-300	44Kgf	M10X1.25		
CM2B32	32	G1/8	25-300	70Kgf	M10X1.25	FA: Front Flange Plate FB: Rear Flange Plate LB: Double Foot Bracket Y: Shaped Connector I: Shaped Connector	
CM2B40	40	G1/4	25-300	110Kgf	M14X1.5		

CJ1系列不锈钢迷你气缸/CJ1 Series Stainless Steel Cylinder

使用压力
Working Pressure
0-5 Kgf/cm²



型号 Type	缸径(mm) Bore Size	接管内径 Pipe Bore	标准行程(mm) Standard Stroke	最大理论出力 Max. Output	活塞杆螺纹 Piston Rod Size
CJ1	4	2.5mm	5, 10, 15	1Kgf	M2X0.4

C85系列不锈钢迷你气缸/C85 Series Stainless Steel Cylinder

使用压力
Working Pressure
0.1-1.0MPa



型号 Type	缸径(mm) Bore Size	接管尺寸 Port Size	标准行程(mm) Standard Stroke	最大理论出力 Max. Output	活塞杆螺纹 Piston Rod Size	可选用附件 Accessories Options	派生型号 Derived Model
C85-08	8	M5	25-100	2.5Kgf	M4X0.75		
C85-10	10	M5	25-100	4Kgf	M4X0.75	FA:前法兰 FB:后法兰 LB:双脚架 Y:Y 接头 I:接头	CD85 带磁性 C85W 双轴/可调型 C85-S 前弹簧(预缩) C85-T 后弹簧(预伸)
C85-12	12	M5	25-200	7Kgf	M6X1		
C85-16	16	M5	25-200	14Kgf	M6X1	FA: Front Flange Plate FB: Rear Flange Plate LB: Double Foot Bracket Y: Shaped Connector I: Shaped Connector	
C85-20	20	G1/8	25-300	28Kgf	M8X1.25		
C85-25	25	G1/8	25-300	44Kgf	M10X1.25		

■ 执行元件/Executing Component

CXSM系列双轴气缸/CXSM Series Double-shaft Cylinder

使用压力
Working Pressure
0.1-1.0MPa



型号 Type	缸径(mm) Bore size	接管尺寸 Port size	标准行程(mm) Standard stroke	最大理论出力 Max. output
CXSM10	10	M5	50-50	16Kgf
CXSM15	15	M5	50-100	28Kgf
CXSM20	20	M5	50-100	56Kgf
CXSM25	25	M5	50-100	112Kgf
CXSM32	32	G1/8	50-100	176Kgf

TN系列双轴气缸/TN Series Double-shaft Cylinder

使用压力
Working Pressure
0.1-1.0MPa



型号 Type	缸径(mm) Bore size	接管尺寸 Port size	标准行程(mm) Standard stroke	最大理论出力 Max. Output	派生型号 Derived Model
TN10	10	M5	10-70	16Kgf	TN-S: 带磁性 TN-D: 双轴型 TNJ: 可调型
TN16	16	M5	10-150	28Kgf	
TN20	20	M5	10-150	56Kgf	
TN25	25	M5	10-150	112Kgf	
TN32	32	G1/8	10-150	176Kgf	

MGP系列薄型带导杆气缸/MGP Series Guide-rod Cylinder

使用压力
Working Pressure
0.1-1.0MPa



型号 Type	缸径(mm) Bore Size	接管尺寸 Port Size	标准行程(mm) Standard Stroke	最大理论出力 Max. Output	可选用附件 Accessories Options	派生型号 Derived Model
MGPM12	12	M5	10-200	10Kgf	-	MGPL 球轴承
MGPM16	16	M5	10-200	14Kgf		
MGPM20	20	G1/8	20-200	28Kgf		
MGPM25	25	G1/8	20-200	44Kgf		
MGPM32	32	G1/8	25-300	70Kgf		
MGPM40	40	G1/8	25-300	110Kgf		
MGPM50	50	G1/4	25-300	110Kgf		
MGPM63	63	G1/4	25-300	280Kgf		

ADVU系列紧凑型气缸/ADVU Series Compact Cylinder

使用压力
Working Pressure
0.1-0.9MPa



型号 Type	缸径(mm) Bore size	接管尺寸 Port size	标准行程(mm) Standard Stroke
ADVU16	16	M5	5-50
ADVU20	20	M5	5-50
ADVU25	25	M5	5-50
ADVU32	32	G1/8	5-50
ADVU40	40	G1/8	5-50
ADVU50	50	G1/8	5-50
ADVU63	63	G1/8	5-50
ADVU80	80	G1/8	5-50

CU系列多位置安装气缸/CU Series Free-mount Cylinder

使用压力
Working Pressure
0.1-0.7MPa



型号 Type	缸径(mm) Bore Size	接管尺寸 Port Size	标准行程(mm) Standard Stroke	最大理论出力 Max. Output	活塞杆螺纹 Piston Rod Size	可选用附件 Accessories Options	派生型号 Derived Model
CU6	6	M5	5~30	2.5Kgf	M3X0.5	Y:Y 接头 I:J 接头 Y: Shaped Connector I: Shaped Connector	CDU:带磁性 CUK:杆不回转 CUW:双轴/ 可调型
CU10	10	M5	5~30	4Kgf	M4X0.7		
CU16	16	M5	5~30	7Kgf	M5X0.8		
CU20	20	M5	5~50	14Kgf	M6X1		
CU25	25	M5	5~50	28Kgf	M8X1.25		
CU32	32	G1/8	5~50	44Kgf	M10X1.25		

CUJ系列小型自由安装型气缸/CUJ Series Free-mount Cylinder



型号 Type	
CUJ-6	CUJ-12
CUJ-8	CUJ-16
CUJ-10	CUJ-20

STM系列双联气缸/STM Series Twin-rod Cylinder



型号 Type	
STMB10	STMB25
STMB16	
STMB20	

ALC系列缸杆式空压缸/ALC Series Air Compressor Cylinder



型号 Type	
ALC-□	ALC2-□
ALC-□-S	ALC2-□-S

注: ALC为四控杆通孔安装方式; ALC2为缸体后盖安装方式。
Note: ALC is four-control rod through hole installation mode;
ALC2 is the cylinder rear cover mounting mode.

SZH系列气液转换器/SZH Series Air-hydraulic Converter



型号 Type	
SZH-32	SZH-80
SZH-40	SZH-100
SZH-50	SZH-125
SZH-63	SZH-160

SQGZ系列气液阻尼缸/SQGZ Series Air-hydraulic Cylinder



型号 Type	
SQGZ-32	SQGZ-80
SQGZ-40	SQGZ-100
SQGZ-50	SQGZ-125
SQGZ-63	SQGZ-160

SCG1系列轻型气缸/SCG1 Series Cylinder



型号 Type	
SCG1-20	SCG1-40
SCG1-25	SCG1-50

CY1(3)B系列磁藕式无杆气缸/CY1(3)B Series Magnetically Coupled Rodless Cylinder

使用压力
Working Pressure
0.1-0.7MPa



型号 Type	缸径(mm) Bore size	接管尺寸 Port size	标准行程(mm) Standard stroke	磁性保持力(N) Magnetic Retention	操作速度 Operating Speed	派生型号 Derived Model
CY1B-10	10	M5	50~300	53.9	50~500 mm/s	-
CY1B-15	15	M5	50~500	137		
CY1B-20	20	G1/8	100~800	231		
CY1B-25	25	G1/8	100~800	363		
CY1B-32	32	G1/8	100~800	588		
CY1B-40	40	G1/4	100~1000	922		

CY1(3)R系列磁藕式无杆气缸/CY1(3)R Series Magnetically Coupled Rodless Cylinder

使用压力
Working Pressure
0.1-0.7MPa



型号 Type	缸径(mm) Bore size	接管尺寸 Port size	标准行程(mm) Standard stroke	磁性保持力(N) Magnetic Retention	操作速度 Operating Speed	派生型号 Derived Model
CY1R-10	10	M5	50~300	53.9	50~500 mm/s	-
CY1R-15	15	M5	50~500	137		
CY1R-20	20	G1/8	100~800	231		
CY1R-25	25	G1/8	100~800	363		
CY1R-32	32	G1/8	100~800	588		
CY1R-40	40	G1/4	100~1000	922		

CDY1系列磁藕式无杆气缸/CDY1 Series Magnetic Coupled Rodless Cylinder



型号 Model	缸径(mm) Cylinder diameter	接管尺寸 Port Size	标准行程(mm) Standard stroke	滑台安装螺纹 Install thread on sliding table
CDY1-10	10	M5X0.8	50~300	M4X0.7
CDY1-15	15	M5X0.8	50~500	M5X0.8
CDY1-20	20	Rc1/8	100~800	M6X1.0
CDY1-25	25	Rc1/8	100~800	M6X1.0
CDY1-32	32	Rc1/8	100~800	M8X1.25
CDY1-40	40	Rc1/4	100~1000	M8X1.25

OSP系列机械式无杆气缸/OSP Series Mechanical Rodless Cylinder



型号 Model	缸径(mm) Cylinder diameter	接管尺寸 Port Size	标准行程(mm) Standard stroke	滑台安装螺纹 Install thread on sliding table
OSP16	16	M5	100~1900	M4
OSP25	25	G1/8	100~3000	M5
OSP32	32	G1/4	100~3800	M6

CJPB系列螺纹气缸(单作用)/CJPB Series Pin Type Cylinder (Single Acting)

使用压力
Working Pressure
0.1-0.7MPa



型号 Type	缸径(mm) Bore Size	接管尺寸 Port Size	标准行程(mm) Standard Stroke	最大理论出力 Max. Output	活塞杆螺纹 Piston rod size
CJPB6	6	M5	5, 10, 15	1.4Kgf	M3X0.5
CJPB10	10	M5	5, 10, 15	4Kgf	M4X0.7
CJPB15	15	M5	5, 10, 15	10Kgf	M5X0.8

CJPD系列螺纹气缸(双作用)/CJPD Series Pin Type Cylinder (Double Acting)

使用压力
Working Pressure
0.1-0.7MPa



型号 Type	缸径(mm) Bore Size	接管尺寸 Port Size	标准行程(mm) Standard Stroke	最大理论出力 Max. Output	活塞杆螺纹 Piston Rod Size
CJPD6	6	M5	5, 10, 15, 20	1.4Kgf	M3X0.5
CJPD10	10	M5	5, 10, 15, 20	4Kgf	M4X0.7
CJPD15	15	M5	5, 10, 15, 20	10Kgf	M5X0.8

SRC/SFRC/HUR系列转角缸/SRC/SFRC/HUR Series Rotary Cylinder



HUR为液压缸, SRC为气缸
HUR is hydraulic, SRC is pneumatic.

型号 Type	旋转方向 Rotation Direction	缸径(mm) Bore Size	接管尺寸 Port Size	标准行程(mm) Standard Stroke	旋转角度 Rotation Angle	最大夹紧力 Max. Clamp Force
SFRC-□-25 x 90°	□:L 上升左转	25	M5	11	90°	200N
SFRC-□-32 x 90°		32	G1/8	13	90°	360N
SFRC-□-40 x 90°		40	G1/8	13	90°	630N
SFRC-□-50 x 90°		50	G1/8	15	90°	980N
SFRC-□-63 x 90°		63	G1/8	15	90°	1680N
SRC-□-25 x 90°		□:R 上升右转	25	M5	11	90°
SRC-□-32 x 90°	32		G1/8	13	90°	360N
SRC-□-40 x 90°	40		G1/8	13	90°	630N
SRC-□-50 x 90°	50		G1/8	15	90°	980N
SRC-□-63 x 90°	63		G1/8	15	90°	1680N
HUR-□-25 x 90°	□:R Rise Turn Right		25	M5	11	90°
HUR-□-32 x 90°		32	G1/8	13	90°	360N
HUR-□-40 x 90°		40	G1/8	13	90°	630N
HUR-□-50 x 90°		50	G1/8	15	90°	980N
HUR-□-63 x 90°		63	G1/8	15	90°	1680N

SCR(L)系列转角缸/SCR(L) Series Rotary Cylinder



型号 Type	缸径(mm) Bore	横臂(N) Rotation Direction
SCR(L)	20	L: 左转固定形式 R: 右转固定形式 L: Left Turn Fixed Form R: Right Turn Fixed Form
	25	
	32	
	40	
	50	
	63	

MK系列旋转气缸/MK Series Rotary Cylinder

使用压力
Working Pressure
0.1-0.8MPa



型号 Type	缸径(mm) Bore Size	接管尺寸 Port Size	标准行程(mm) Standard Stroke	旋转角度 Rotation Angle	最大夹紧力 Max. Clamp Force	可选用附件 Accessories Options	派生型号 Derived Model
MK16	16	M5	10,20	90°	75N	FB:后法兰 FB: Rear Flange	MKB 四个安装孔通孔 MKA 四个安装孔带螺纹 R 右转 L 左转 MKB Four Through Holes MKA Four Holes with Thread L: Turn Left R: Turn Right
MK20	20	M5	10,20	90°	100N		
MK25	25	M5	10,20	90°	185N		
MK32	32	G1/8	10,20	90°	300N		
MK40	40	G1/8	10,20	90°	525N		
MK50	50	G1/4	10,50	90°	825N		
MK63	63	G1/4	10,50	90°	1400N		

MHZ2系列气动手指/MHZ2 Series Pneumatic Gripper

使用压力
Working Pressure
0.1-0.7MPa



双动型 Double Acting Type	打开力 Open Force	闭合力 Closing Force	单动常开型 Single Acting Normal Open Type	闭合力 Closing Force	单动常闭型 Single Acting Normal Closed Type	打开力 Open Force	螺纹接口 Thread Size	标准行程(mm) Standard stroke	动作频率 Motion Frequency
MHZ2-10D	17N	9.8N	MHZ2-10S	6.3N	MHZ2-10C	12N	M3X0.5	4mm	180 c.p.m.
MHZ2-16D	40N	30N	MHZ2-16S	24N	MHZ2-16C	31N	M5X0.8	6mm	180 c.p.m.
MHZ2-20D	66N	42N	MHZ2-20S	28N	MHZ2-20C	56N	M5X0.8	10mm	180 c.p.m.
MHZ2-25D	104N	65N	MHZ2-25S	45N	MHZ2-25C	83N	M5X0.8	14mm	180 c.p.m.
MHZ2-32D	193N	158N	MHZ2-32S	131N	MHZ2-32C	161N	M5X0.8	22mm	60 c.p.m.
MHZ2-40D	318N	254N	MHZ2-40S	137N	MHZ2-40C	267N	M5X0.8	30mm	60 c.p.m.

MHC2系列气动手指/MHC2 Series Pneumatic Gripper

使用压力
Working Pressure
0.1-0.7MPa



双动型 Double Acting Type	闭合力 Closing Force	单动常开型 Single Acting Normal Open Type	闭合力 Closing Force	螺纹接口 Thread Size	标准行程(mm) Standard stroke	动作频率 Motion Frequency
MHC2-10D	9.8N	MHC2-10S	6.9N	M3X0.5	4mm	180 c.p.m.
MHC2-16D	39.2 N	MHC2-16S	31.4 N	M3X0.8	6mm	180 c.p.m.
MHC2-20D	69.7 N	MHC2-20S	54 N	M5X0.8	10mm	180 c.p.m.
MHC2-25D	136N	MHC2-25S	108N	M5X0.8	14mm	180 c.p.m.

MHL2系列平行开闭型气爪/MHL2 Series parallel open-shut gripper



型号 Type	型号 Type
MHL2-10	MHL2-25
MHL2-16	MHL2-32
MHL2-20	MHL2-40

MHY2系列180°开闭型凸轮式气爪/MHY2 Series 180° open-shut cam gripper



型号 Type	型号 Type
MHZ2-10	MHZ2-25
MHZ2-16	MHZ2-32
MHZ2-20	MHZ2-40

MHF2系列薄型气爪/MHF2 Series Slim Gripper



型号 Type
MHF2-8
MHF2-12
MHF2-16
MHF2-20

MHA2/MHAJ2系列平行开闭型气爪/MH2/MHAJ2 Series parallel open-shut gripper



型号 Type
MHA2-6
MHAJ2-6

MHZL2系列平行开闭型气爪/MHZL2 Series parallel open-shut gripper



型号 Type
MHZL2-10
MHZL2-16
MHZL2-20
MHZL2-25

MHS系列滑动导轨气爪/MHS Slide Pneumatic Gripper



型号 Type	缸径(mm) Bore Size
MHS2	16
	20
MHS3	25
MHS4	32
	40
	50
	63
	80
	100
	125

MXS系列滑台气缸/MXS Series Slide Cylinder



型号 Type	缸径(mm) Bore Size
MXS	6
	8
	12
	16
	20

MXQ系列滑台气缸/MXQ Series Slide Cylinder



型号 Type	缸径(mm) Bore Size
MXQ	6
	8
	12
	16
	20

MXH系列滑台气缸/MXH Series Slide Cylinder



型号 Type	缸径(mm) Bore Size
MXH	6
	10
	16
	20

SWG系列杠杆式滚轮型阻挡气缸(高度可调复动型)/SWG Series Stopper Cylinder

使用压力
Working Pressure
0.1~0.9MPa



型号 Model	缸径(mm) Bore Size	接管尺寸 Port Size	标准行程(mm) Standard Stroke
SWG32SK	32	G1/8	10, 15, 20
SWG40SK	40	G1/8	20, 25, 30
SWG50SK	50	G1/8	20, 25, 30

SWH、SWM系列杠杆式滚轮型阻挡气缸(复动型)/SWH/SWM Series Stopper Cylinder

使用压力
Working Pressure
0.1~0.9MPa



型号 Model	缸径(mm) Bore Size	接管尺寸 Port Size	标准行程(mm) Standard Stroke
SWH20SK	20	M5X0.8	15
SWH25SK	25	M5X0.8	15
SWH32SK	32	G1/8	20
SWH40SK	40	G1/8	30
SWH50SK	50	G1/8	30
SWH63SK	63	G1/4	30
SWH80SK	80	G1/4	40
SWM50SK	50	G1/8	30

SDM系列杠杆式滚轮型阻挡气缸(内置弹簧复位型)/SDM Series Stopper Cylinder

使用压力
Working Pressure
0.1~0.9MPa



型号 Model	缸径(mm) Bore Size	接管尺寸 Port Size	标准行程(mm) Standard Stroke
SDM50SKF	50	G1/8	30

SWQ系列扁柱型阻挡气缸(高度固定复动型)/SWQ Series Stopper Cylinder

使用压力
Working Pressure
0.1~0.9MPa



型号 Model	缸径(mm) Bore Size	接管尺寸 Port Size	标准行程(mm) Standard Stroke
SWQ20SB	20	M5X0.8	10, 15, 20
SWQ25SB	25	M5X0.8	10, 15, 20
SWQ32SB	32	G1/8	10, 15, 20
SWQ40SB	40	G1/8	20, 25, 30
SWQ50SB	50	G1/8	20, 25, 30

SWQ系列滚轮型阻挡气缸(高度固定复动型)/SWQ Series Stopper Cylinder

使用压力
Working Pressure
0.1~0.9MPa



型号 Type	缸径(mm) Bore Size	接管尺寸 Port Size	标准行程(mm) Standard Stroke
SWQ20SR	20	M5X0.8	10, 15, 20
SWQ25SR	25	M5X0.8	10, 15, 20
SWQ32SR	32	G1/8	10, 15, 20
SWQ40SR	40	G1/8	20, 25, 30
SWQ50SR	50	G1/8	20, 25, 30

MPT系列气液增压缸/MPT Series Boosting Cylinder

使用温度
Working Pressure
0.2~0.7MPa



型号 Type	缸径(mm) Bore Size	接管尺寸 Port Size	标准行程(mm) Standard Stroke	最大理论出力 Max. Output	活塞杆螺纹 Piston Rod Size	操作速度 Operating Speed	工作频率 Frequency
MPT-1T	63	G3/8	50~300	1850KgF	M30X1.5	50~700 mm/s	20~30次/分钟 times / min
MPT-3T	63	G3/8	50~300	3000KgF	M30X1.5		
MPT-5T	80	G3/8	50~300	6000KgF	M30X1.5		
MPT-10T	100	G3/8	50~300	9360KgF	M39X2		
MPT-13T	100	G3/8	50~300	11820KgF	M39X2		
MPT-15T	125	G3/8	50~300	15350KgF	M48X2		
MPT-20T	125	G3/8	50~300	21000KgF	M48X2		
MPT-30T	125	G1/2	50~300	24000KgF	M48X2		
MPT-40T	160	G1/2	50~300	39000KgF	M63X2		

MPTF系列气液增压缸/MPTF Series Boosting Cylinder

使用压力
Working Pressure
0.2-0.7MPa



型号 Type	缸径(mm) Bore Size	接管尺寸 Port Size	标准行程(mm) Standard Stroke	最大理论出力 Max.Output	活塞杆螺纹 Piston Rod Size	操作速度 Operating Speed	工作频率 Frequency
MPTF-1T	63	G3/8	50-300	1850Kgf	M30X1.5	50-700 mm/s	20-30 次/分钟 times / min
MPTF-3T	63	G3/8	50-300	3000Kgf	M30X1.5		
MPTF-5T	80	G3/8	50-300	6000Kgf	M30X1.5		
MPTF-10T	100	G3/8	50-300	9360Kgf	M39X2		
MPTF-13T	100	G3/8	50-300	11820Kgf	M39X2		
MPTF-15T	125	G3/8	50-300	15350Kgf	M48X2		
MPTF-20T	125	G3/8	50-300	21000Kgf	M48X2		
MPTF-30T	125	G1/2	50-300	24000Kgf	M48X2		
MPTF-40T	160	G1/2	50-300	39000Kgf	M63X2		

MPTC系列气液增压缸/MPTC Series Boosting Cylinder

使用压力
Working Pressure
0.2-0.7MPa



型号 Type	缸径(mm) Bore Size	接管尺寸 Port Size	标准行程(mm) Standard Stroke	最大理论出力 Max.Output	活塞杆螺纹 Piston Rod Size	操作速度 Operating Speed	工作频率 Frequency
MPTC-1T	50	G1/4	5,10,15,20	1500Kgf	M16X2深Depth25	50-700 mm/s	20 次/分钟
MPTC-2T	50	G1/4	5,10,15,20	2300Kgf	M16X2深Depth25		
MPTC-3T	63	G1/4	5,10,15,20	3600Kgf	M16X2深Depth25		
MPTC-5T	63	G1/4	5,10,15,20	6000Kgf	M30X1.5		
MPTC-8T	80	G3/8	5,10,15,20	9300Kgf	M30X1.5		
MPTC-13T	100	G1/2	5,10,15,20	13000Kgf	M39X2		

MHA系列气液增压器/MHA Series Boosting Cylinder

使用压力
Working Pressure
0.2-0.7MPa



型号 Type	缸径(mm) Bore size	接管尺寸 Port size	吐量(CC) Output Volume	增压比 Pressure Ratio	派生型号 Derived Model
MHA0807	80	PT1/2	70,120,200	7.7:1	MHA:直压式 MHB:预压式
MHA0816	80	PT1/2	70,120,200	16:1	
MHA1011	100	PT1/2	70,120,200	11.1:1	
MHA1025	100	PT1/2	70,120,200	25:1	
MHA1217	125	PT1/2	70,120,200	17.36:1	
MHA1239	125	PT1/2	70,120,200	39:1	
MHA1628	160	PT1/2	70,120,200	28.4:1	
MHA1664	160	PT1/2	70,120,200	64:1	

SCK1系列夹紧气缸/SCK1 Series Clamp Cylinder

使用压力
Working Pressure
0.1-1.0MPa



型号 Type	缸径(mm) Bore Size	接管尺寸 Port Size	标准行程(mm) Standard Stroke	最大理论出力 Max.Output	可选用附件 Accessories Options	派生型号 Derived Model
SCK1 50	50	G1/4	50-150	170Kgf	Y-Y接头 Y- Shaped Connector	-
SCK1 63	63	G3/8	50-150	280Kgf		

SDT系列打刀气缸/SDT Series Unclamping Cylinder



规格 Specification	动作型式 Action Type	工作介质 Working Media	使用压力范围 Operating Pressure	工作温度 Working Temperature	接管口径 Port Size
3.5T	复动 Double action	空气 (经40 μm以下 滤网过滤) Air (Filtered through a filter of 40 μm or more)	0.5-0.8MPa	-5-60℃	PT1/4
4.5T					
6T					

理论出力表/Theoretical output table

打刀出力(吨) Output (tons)	气压Air pressure(MPa)				
	0.4	0.5	0.6	0.7	0.8
SDT35T63 × 13	2.5	3.2	3.8	4.5	5.1
SDT45T63 × 13	3.2	3.8	4.6	5.4	6.2
SDT60T70 × 15	3.8	4.8	5.7	6.7	7.6

SDT	35T	63	×	13	A
型号 Model	出力 Output	液压缸径 × 打刀行程 Bore × Stroke			标准电压 Standard Voltage
SDT: 打刀缸 Unclamping Cylinder	35T:出力Output 3.5吨Tons	63 × 13:液压缸径Bore 63mm; 打刀行程13mm Stroke			A:AC220V B:DC24V C:AC110V E:AC24V F:DC12V
	45T:出力Output 4.5吨Tons	63 × 13:液压缸径Bore 63mm; 打刀行程13mm Stroke			
	60T:出力Output 6.0吨Tons	70 × 15:液压缸径Bore 70mm; 打刀行程15mm Stroke			

CRA1系列旋转气缸/CRA1 Series Rotary Cylinder

使用压力
Working Pressure
0.1-0.8MPa



型号 Type	缸径(mm) Bore Size	接管尺寸 Port Size	旋转角度 Rotation Angle	输出力矩 Output Torque	转轴直径 Spindle Diameter	可选用附件 Accessories Options	派生型号 Derived Model
CRA1 32	32	M5	90° 180°	1.9N M	8	FB:法兰 LB:双脚架 FB: Flange LB: Double Foot Bracket	附磁 双轴 角度可调 With Magnet Double Rod Adjustable Angle
CRA1 50	50	G1/8	90° 180°	9.3N M	15		
CRA1 63	63	G1/8	90° 180°	17N M	17		
CRA1 80	80	G1/4	90° 180°	32N M	20		
CRA1 100	100	G3/8	90° 180°	74N M	25		
CRA1 125	125	G3/8	90° 180°	99N M	25		

CRQ2系列旋转气缸/CRQ2 Series Rotary Cylinder

使用压力
Working Pressure
0.1-0.8MPa



型号 Type	缸径(mm) Bore size	接管尺寸 Port size	输出力矩 Output Torque	转轴直径 Spindle Diameter	旋转角度 Rotation Angle
CRQ2-10	10	M5	0.3	5	90° ,180°
CRQ2-15	14	G1/8	0.75	6	
CRQ2-20	18	G1/8	1.8	10	
CRQ2-30	21	G1/8	3.1	12	
CRQ2-40	25	G1/8	6.3	15	

MSQ系列小型转台式回转摆动气缸/MSQ Series Rotary Cylinder

使用压力
Working Pressure
0.1~0.8MPa



型号 Type	缸径(mm) Bore size	接管尺寸 Port size	输出力矩 Output Torque
MSQB10	15	M5	0.89N M 1.84N M 2.73N M 4.64N M
MSQB20	18	M5	
MSQB30	21	G1/8	
MSQB50	25	G1/8	

SGT、SAT系列气动执行器/SGT, SAT Series Pneumatic Actuator



型号 Model	工作方式 Working Style	缸径(mm) Bore Size	工作介质 Working Media	工作温度 Working Temperature	回转角度 Swing angle	润滑 Lubrication
SGT□S	S:单作用 D:双作用 S: Single Acting D: Double Acting	32	干燥、清洁 非腐蚀性气体 Dry, clean non-corrosive gases	-20~80℃, 高低温可定做 High and low temperature can be customized	90° ± 4°	正常使用时 无需润滑, 高低温使用 时需要特 殊润滑剂 No lubrication required for normal use, special lubricant required for high and low temperature use
SGT□D		40				
SAT□S		52				
SAT□D		63				
		75				
		83				
		92				

SNS系列空压冲床/SNS Series Air Press



型号 Type	备注 Note
SNS101-50N	单柱无配电箱Single Column Without Switchbox
SNS101-63N	单柱无配电箱Single Column Without Switchbox
SNS101-63	单柱带配电箱Single Column With Switchbox
SNS101-80	单柱带配电箱Single Column With Switchbox
SNS101-100	单柱带配电箱Single Column With Switchbox
SNS101-125	单柱带配电箱Single Column With Switchbox
SNS101-125Z	单柱气增压带配电箱Single Column With Double Pressurization And Switch Box
SNS808-1T	
SNS808-3T	微电脑配电箱With Microcomputer Switchbox
SNS808-5T	气液增压缸Pneumatic-hydraulic Pressure Actuator
SNS808-10T	

注: 大吨位可定做, 加热型可定做。Note: Large-tonnage and heating type can be customized

SC/DNC系列气缸附件/SC/DNC Series Cylinder Accessories

CA



型号/Model	
CA-32	CA-100
CA-40	CA-125
CA-50	CA-160
CA-63	CA-200
CA-80	CA-250

CB



型号/Model	
CB-32	CB-100
CB-40	CB-125
CB-50	CB-160
CB-63	CB-200
CB-80	CB-250

FA/FB



型号/Model	
FA-16	FA-80
FA-20	FA-100
FA-25	FA-125
FA-32	FA-160
FA-40	FA-200
FA-50	FA-250
FA-63	



型号/Model	
DCA-32	DCA-63
DCA-40	DCA-80
DCA-50	DCA-100



型号/Model	
DCB-32	DCB-63
DCB-40	DCB-80
DCB-50	DCB-100



型号/Model	
DFA-32	DFA-63
DFA-40	DFA-80
DFA-50	DFA-100

LB



型号/Model	
LB-16	LB-80
LB-20	LB-100
LB-25	LB-125
LB-32	LB-160
LB-40	LB-200
LB-50	LB-250
LB-63	

Y



型号/Model	
Y-16	Y-80
Y-20	Y-100
Y-25	Y-125
Y-32	Y-160
Y-40	Y-200
Y-50	Y-250
Y-63	

I



型号/Model	
I-16	I-80
I-20	I-100
I-25	I-125
I-32	I-160
I-40	I-200
I-50	I-250
I-63	



型号/Model	
DLB-32	DLB-63
DLB-40	DLB-80
DLB-50	DLB-100

TC



型号/Model	
TC-32	TC-100
TC-40	TC-125
TC-50	TC-160
TC-63	TC-200
TC-80	TC-250

M



型号/Model	
M-32	M-100
M-40	M-125
M-50	M-160
M-63	M-200
M-80	M-250

SDB



型号/Model	
SDB-16	
SDB-20	
SDB-25	
SDB-32	
SDB-40	

FJ-11

鱼眼接头
Piston Rod Ball Joint



型号/Model	接口螺纹/Port Size
FJ-1105	M5X0.8
FJ-1106	M6X1
FJ-1108	M8X1.25
FJ-1110	M10X1.25
FJ-1112	M12X1.25
FJ-1114	M14X1.5
FJ-1116	M16X1.5
FJ-1118	M18X1.5
FJ-1120	M20X1.5

FJ-10

浮动接头
Floating Joint



型号 Model	接口螺纹 Port Size	型号 Model	接口螺纹 Port Size
FJ-1004	M4X0.7	FJ-1018	M18X1.5
FJ-1005	M5X0.8	FJ-1020	M20X1.5
FJ-1006	M6X1	FJ-1022	M22X1.5
FJ-1008	M8X1.25	FJ-1026	M26X1.5
FJ-1010	M10X1.25	FJ-1027	M27X2
FJ-1012	M12X1.25	FJ-1030	M30X1.5
FJ-1014	M14X1.5	FJ-1036	M36X2
FJ-1016	M16X1.5		

IT系列卧式分度盘/IT Series Horizontal Calibration Disc



型号 Type			
IT140	IT180	IT250	IT320

注: 分度数为3, 4, 5, 6, 8, 9, 10, 12, 15, 18, 20, 24, 36
Note: The index number 3, 4, 5, 6, 8, 9, 10, 12, 15, 18, 20, 24, 36

SJC浮动接头/SJC Floating Joints



型号 Model	适应缸径 Adapt Bore	螺纹尺寸 Thread	最大使用拉力 及压缩力(N) Max. use of tension and presson	允许偏心率 Allow eccentricity (mm)	摆动角度 Swing angle	软管 Hose
SJC20-8-125	20,25,30	M8×1.25	1100	0.5	±5°	铝合金 Aluminum alloy
SJC30-10-125		M10×1.25	2500	0.5		
SJC40-14-150	40,50,63	M14×1.5	6000	0.75		
SJC63-18-150		M18×1.5	11000	1		

SJS系列浮动接头/SJS Series Floating Joint



型号 Model	适用缸径 Applicable Bore	螺纹尺寸 Thread	最大使用拉力 及压缩力 Max. Tensile & Compressing Force	允许偏心率 Allowable Eccentricity (mm)	摆动角度 Swing angle	软管 Hose
SJS20-8-125	20	M8×1.25	1100	0.5	±5°	不锈钢 Stainless Steel
SJS32-10-125	25,32	M10×1.25	2500	0.5		
SJS40-14-150	40	M14×1.5	6000	0.75		
SJS63-18-150	50,63	M18×1.5	11000	1		

SKF系列空压夹具/Pneumatic Jig



型号/Model
SKF-20
SKF-25

GT系列气动振动器/Pneumatic Shocker



型号/Model	螺纹/Port
GT-08	G1/8
GT-16	G1/4
GT-25	G1/4
GT-30	G3/8
GT-40	G3/8

磁性开关支架、绑带/Magnetic switch、bandage

F-SU□H
磁性开关支架
Magnetic switch
bracket



型号 Model	磁性开关型号 Magnetic switch Model	适用气缸 For cylinder
F-SU□H	CS1-F	SU标准气缸 SU standard cylinder
	CS1-U	
	DS1-F	
	DS1-U	

F-SC□H
磁性开关支架
Magnetic switch
bracket



型号 Model	磁性开关型号 Magnetic switch Model	适用气缸 For cylinder
F-SC□H	CS1-F	SC标准气缸 SC standard cylinder
	CS1-U	
	DS1-F	
	DS1-U	

磁性开关支架、绑带/Magnetic switch、bandage

F-SC(铝)

磁性开关支架
Magnetic switch
bracket



型号 Model	磁性开关型号 Magnetic switch Model	适用气缸 For cylinder
F-SC□LH	CS1-G	SC标准气缸 SC standard cylinder
	DMSG	

F-SA

圆缸万能固定绑带
cylinder universal
fixed strap



型号 Model	磁性开关型号 Magnetic switch Model	适用气缸 For cylinder
F-SA	CS1-F	MA系列不锈 钢迷你气缸 MA series stainless steel mini cylinder
	CS1-U	MA series stainless steel mini cylinder
	DS1-F	MAL系列铝合 金迷你气缸 MAL series aluminum alloy mini cylinder
	DS1-U	MAL series aluminum alloy mini cylinder

BM2□

不锈钢圆缸固定绑带
Stainless steel round
cylinder with fixed strap



型号 Model	磁性开关型号 Magnetic switch Model	适用气缸 For cylinder
BM2□	D-C73	MA系列不锈 钢迷你气缸 MA series stainless steel mini cylinder

F-MQ□

圆缸固定绑带
Cylinder fixed strap



型号 Model	磁性开关型号 Magnetic switch Model	适用气缸 For cylinder
F-MQS	CS1-G	MA系列不锈 钢迷你气缸 MA series stainless steel mini cylinder
	DMSG	MA series stainless steel mini cylinder
F-MQA	CS1-G	MAL系列铝合 金迷你气缸 MAL series aluminum alloy mini cylinder
	DMSG	MAL series aluminum alloy mini cylinder

D系列电子式磁性开关/D Series electronic type Magnetic Switch



二线式Second line	型号Model	
	NPN三线式Three line	PNP三线式Three line
DS1-F	DS1-F NPN	DS1-F PNP
DS1-U	DS1-U NPN	DS1-U PNP
D-273B	D-273 NPN	D-273 PNP
DMSH	DMSH NPN	DMSH PNP
DMSJ	DMSJ NPN	DMSJ PNP
DMSG	DMSG NPN	DMSG PNP
DMSE	DMSE NPN	DMSE PNP

F8、M9V系列磁性开关/F8、M9V Series Magnetic Switch



型号 Model	使用电压 Service Voltage
D-F8B 两线 2-wire	DC10-30V
D-F8N 三线 3-wire (NPN常闭 Normally Closed)	
D-F8B 三线 3-wire (PNP常开 Normally Open)	



型号 Model	使用电压 Service Voltage
D-M9VB 两线 2-wire	DC10-30V
D-M9NV 三线 3-wire (NPN常闭 Normally Closed)	
D-M9VP 三线 3-wire (PNP常开 Normally Open)	

CS1、D系列磁性开关/CS1、D Series Magnetic Switch

CS1系列
磁性开关
Magnetic switch



DNC型
DNC Type

型号/Model	
国产配件Domestic Parts	进口配件Imported Parts
CS1-F	CS1-FS
CS1-U	CS1-US
CS1-S	CS1-SS
CS1-J	CS1-JS
CS1-G	CS1-GS
CS1-M	CS1-MS

D系列
磁性开关
Magnetic switch



型号/Model	
国产配件Domestic Parts	进口配件Imported Parts
D-A93	D-A93S
D-Z73	D-Z73S
D-C73	D-C73S
D-A73	D-A73S
D-A54	D-A54S

SP-C / M系列微型快插接头/SP-C Series / M Series Miniature Fittings

■ 订购码 Order Code

SPC		4	-	M5	C
系列号 Series	管外径 Pipe Diameter	螺纹 Thread		微型 Miniature	

可配螺纹:
M螺纹, G螺纹, PT(R, ZG)螺纹, 也可按需求定制螺纹。
标准螺纹为PT(R, ZG)螺纹。
PT1/8=01, PT1/4=02, PT3/8=03, PT1/2=04
Applicable Thread:
M Thread, G Thread, PT(R, ZG) Thread, also can be customized as
requirement. Standard Thread Applied is PT(R, ZG) Thread.
PT1/8=01, PT1/4=02, PT3/8=03, PT1/2=04.

■ 技术参数 Technical Specification

使用流体Fluid	洁净的空气, 如用于液体请咨询总公司 Air, if use liquid please contact factory
最高耐压力 Max. Proof Pressure	1.32Mpa(13.5kgf/cm ²)
使用压力范围 Working Pressure Range	0~0.9Mpa(0~10.2kgf/cm ²)
环境及流体温度 Ambient Temperature	0~60℃
使用软管 Applicable Pipe	PU/PA/PE/PEE管 PU/PA/PE/PEE Tube

注: 1 螺纹接口有NPT, PT, G牙等可供选择; 2 接头可定制各种颜色;
3 可定制防水型接头; 4 公司提供各种接头定制服务, 如需定制请联系销售部。
Note: 1 NPT, PT, G thread are optional. 2 Pipe sleeve color can be customized.
3 Special type of fittings are also can be customized. 4 company provides a variety of joint
customization services, please contact the sales department if you need to customize.

SPC-C 			SPL-C 			SPU-C 			SPV-C 		
型号Type	型号Type	型号Type	型号Type	型号Type	型号Type	型号Type	型号Type	型号Type	型号Type	型号Type	型号Type
3-M3C	4-01C	6-M5C	3-M3C	4-01C	6-M5C				-3C		
3-M5C	4-02C	6-01C	3-M5C	4-02C	6-01C				-4C		
3-01C	5-M5C	6-02C	3-01C	5-M5C	6-02C				-5C		
4-M3C	5-01C		4-M3C	5-01C					-6C		
4-M5C	5-02C		4-M5C	5-02C							
SPE-C 			SPY-C 			SPB-C 			SPD-C 		
型号Type	型号Type	型号Type	型号Type	型号Type	型号Type	型号Type	型号Type	型号Type	型号Type	型号Type	型号Type
			-3C			3-M5C			3-M5C		
			-4C			4-M5C			4-M5C		
			-5C			5-M5C			5-M5C		
			-6C			6-M5C			6-M5C		
SPOC-C 			MH 			MHLH 			MHE 		
型号Type	型号Type	型号Type	型号Type	型号Type	型号Type	型号Type	型号Type	型号Type	型号Type	型号Type	型号Type
3-M3C	4-01C	6-M5C	4-M5			4-M5			4-M5		
3-M5C	4-02C	6-01C	5-M5			5-M5			6-M5		
3-01C	5-M5C	6-02C	6-M5			6-M5					
4-M3C	5-01C										
4-M5C	5-02C										
MALHU 		MALHE 		MAU 		MUT 		MUL 			
型号Type	型号Type	型号Type	型号Type	型号Type	型号Type	型号Type	型号Type	型号Type	型号Type		
3-M5	5-M5	3-M5	5-M5	3-M5	5-M5	M5-M5	M5-M5				
4-M5	6-M5	4-M5	6-M5	4-M5	6-M5						

SP系列快插接头/SP Series Fittings

公制插管 Metric Pipe

■ 订购码 Order Code

SPC		8	-	02
系列号 Series	管外径 Pipe Diameter	螺纹 Port Size		
	4	12		01: 1/8"
	6	14		02: 1/4"
	8	16		03: 3/8"
	10			04: 1/2"

英制插管 Inch Pipe


■ 订购码 Order Code

SPC		1/4	-	02
系列号 Series	管外径 Pipe Diameter	螺纹 Port Size		
	5/32	5/16		01: 1/8"
	1/4	3/8		02: 1/4"
		1/2		03: 3/8"
				04: 1/2"

■ 技术参数 Technical Specification

使用流体Fluid	洁净的空气, 如用于液体请咨询总公司 Air, if use liquid please contact factory	
最高使用压力Max. Working Pressure	1.32Mpa (13.5kgf/cm ²)	
压力范围 Pressure Range	正常使用压力Normal Working Pressure	0~0.9Mpa (0~9.2kgf/cm ²)
	低压使用压力Low Working Pressure	-99.99~0Kpa (-750~0mmHg)
环境及流体温度 Ambient Temperature	0~60℃	
使用软管Applicable Pipe	PU/PA/PE/PEE管 PU/PA/PE/PEE Tube	

注: 1 螺纹接口有NPT, PT, G牙等可供选择; 2 接头可定制各种颜色; 3 可定制防水型接头; 4 公司提供各种接头定制服务, 如需定制请联系销售部。
Note: 1 NPT, PT, G thread are optional. 2 Pipe sleeve color can be customized. 3 Special type of fittings are also can be customized. 4 company provides a variety of joint
customization services, please contact the sales department if you need to customize.

SPC 					SPOC 				
公制插管Metric Pipe			英制插管Inch Pipe		公制插管Metric Pipe			英制插管Inch Pipe	
4-M5	8-M5	12-02	5/32-M5	5/16-03	4-M5	8-03	14-02	5/32-M5	5/16-03
4-01	8-01	12-03	5/32-01	5/16-04	4-01	8-04	14-03	5/32-01	5/16-04
4-02	8-02	12-04	5/32-02	3/8-01	4-02	10-01	14-04	5/32-02	3/8-01
4-03	8-03	14-02	1/4-M5	3/8-02	6-M5	10-02	16-02	1/4-M5	3/8-02
4-04	8-04	14-03	1/4-01	3/8-03	6-01	10-03	16-03	1/4-01	3/8-03
6-M5	10-01	14-04	1/4-02	3/8-04	6-02	10-04	16-04	1/4-02	3/8-04
6-01	10-02	16-02	1/4-03	1/2-01	6-03	12-01	16-06	1/4-03	1/2-01
6-02	10-03	16-03	1/4-04	1/2-02	6-04	12-02		1/4-04	1/2-02
6-03	10-04	16-04	5/16-01	1/2-03	8-01	12-03		5/16-01	1/2-03
6-04	12-01	16-06	5/16-02	1/2-04	8-02	12-04		5/16-02	1/2-04
SPCF 					SPL 				
公制插管Metric Pipe			英制插管Inch Pipe		公制插管Metric Pipe			英制插管Inch Pipe	
4-M5	8-03	14-02	5/32-M5	5/16-03	4-M5	8-M5	12-02	5/32-M5	5/16-03
4-01	8-04	14-03	5/32-01	5/16-04	4-01	8-01	12-03	5/32-01	5/16-04
4-02	10-01	14-04	5/32-02	3/8-01	4-02	8-02	12-04	5/32-02	3/8-01
6-M5	10-02	16-02	1/4-M5	3/8-02	4-03	8-03	14-02	1/4-M5	3/8-02
6-01	10-03	16-03	1/4-01	3/8-03	4-04	8-04	14-03	1/4-01	3/8-03
6-02	10-04	16-04	1/4-02	3/8-04	6-M5	10-01	14-04	1/4-02	3/8-04
6-03	12-01	16-06	1/4-03	1/2-01	6-01	10-02	16-02	1/4-03	1/2-01
6-04	12-02		1/4-04	1/2-02	6-02	10-03	16-03	1/4-04	1/2-02
8-01	12-03		5/16-01	1/2-03	6-03	10-04	16-04	5/16-01	1/2-03
8-02	12-04		5/16-02	1/2-04	6-04	12-01	16-06	5/16-02	1/2-04

SP系列快插接头/SP Series Fittings

SPLL



公制插管Metric Pipe			英制插管Inch Pipe	
4-M5	8-03	14-02	5/32-M5	5/16-03
4-01	8-04	14-03	5/32-01	5/16-04
4-02	10-01	14-04	5/32-02	3/8-01
6-M5	10-02	16-02	1/4-M5	3/8-02
6-01	10-03	16-03	1/4-01	3/8-03
6-02	10-04	16-04	1/4-02	3/8-04
6-03	12-01	16-06	1/4-03	1/2-01
6-04	12-02		1/4-04	1/2-02
8-01	12-03		5/16-01	1/2-03
8-02	12-04		5/16-02	1/2-04

SPLF



公制插管Metric Pipe			英制插管Inch Pipe	
4-M5	8-03	14-02	5/32-M5	5/16-03
4-01	8-04	14-03	5/32-01	5/16-04
4-02	10-01	14-04	5/32-02	3/8-01
6-M5	10-02	16-02	1/4-M5	3/8-02
6-01	10-03	16-03	1/4-01	3/8-03
6-02	10-04	16-04	1/4-02	3/8-04
6-03	12-01	16-06	1/4-03	1/2-01
6-04	12-02		1/4-04	1/2-02
8-01	12-03		5/16-01	1/2-03
8-02	12-04		5/16-02	1/2-04

SPB



公制插管Metric Pipe			英制插管Inch Pipe	
4-M5	8-01	12-03	5/32-M5	5/16-03
4-01	8-02	12-04	5/32-01	5/16-04
4-02	8-03	14-02	5/32-02	3/8-01
4-03	8-04	14-03	1/4-M5	3/8-02
4-04	10-01	14-04	1/4-01	3/8-03
6-M5	10-02	16-02	1/4-02	3/8-04
6-01	10-03	16-03	1/4-03	1/2-01
6-02	10-04	16-04	1/4-04	1/2-02
6-03	12-01	16-06	5/16-01	1/2-03
6-04	12-02		5/16-02	1/2-04

SPD



公制插管Metric Pipe			英制插管Inch Pipe	
4-M5	8-02	12-04	5/32-M5	5/16-03
4-01	8-03	14-02	5/32-01	5/16-04
4-02	8-04	14-03	5/32-02	3/8-01
4-03	10-01	14-04	1/4-M5	3/8-02
6-M5	10-02	16-02	1/4-01	3/8-03
6-01	10-03	16-03	1/4-02	3/8-04
6-02	10-04	16-04	1/4-03	1/2-01
6-03	12-01	16-06	1/4-04	1/2-02
6-04	12-02		5/16-01	1/2-03
8-01	12-03		5/16-02	1/2-04

SPMF



公制插管Metric Pipe		英制插管Inch Pipe	
4-M5	8-03	5/32-M5	5/16-03
4-01	8-04	5/32-01	5/16-04
4-02	10-01	5/32-02	3/8-01
6-M5	10-02	1/4-M5	3/8-02
6-01	10-03	1/4-01	3/8-03
6-02	10-04	1/4-02	3/8-04
6-03	12-01	1/4-03	1/2-01
6-04	12-02	1/4-04	1/2-02
8-01	12-03	5/16-01	1/2-03
8-02	12-04	5/16-02	1/2-04

SPX



公制插管Metric Pipe		英制插管Inch Pipe	
4-M5	8-03	5/32-M5	5/16-03
4-01	8-04	5/32-01	5/16-04
4-02	10-01	5/32-02	3/8-01
6-M5	10-02	1/4-M5	3/8-02
6-01	10-03	1/4-01	3/8-03
6-02	10-04	1/4-02	3/8-04
6-03	12-01	1/4-03	1/2-01
6-04	12-02	1/4-04	1/2-02
8-01	12-03	5/16-01	1/2-03
8-02	12-04	5/16-02	1/2-04

SP系列快插接头/SP Series Fittings

SPH



公制插管Metric Pipe		英制插管Inch Pipe	
4-M5	8-03	5/32-M5	5/16-03
4-01	8-04	5/32-01	5/16-04
4-02	10-01	5/32-02	3/8-01
6-M5	10-02	1/4-M5	3/8-02
6-01	10-03	1/4-01	3/8-03
6-02	10-04	1/4-02	3/8-04
6-03	12-01	1/4-03	1/2-01
6-04	12-02	1/4-04	1/2-02
8-01	12-03	5/16-01	1/2-03
8-02	12-04	5/16-02	1/2-04

SPHF



公制插管Metric Pipe		英制插管Inch Pipe	
4-M5	8-03	5/32-M5	5/16-03
4-01	8-04	5/32-01	5/16-04
4-02	10-01	5/32-02	3/8-01
6-M5	10-02	1/4-M5	3/8-02
6-01	10-03	1/4-01	3/8-03
6-02	10-04	1/4-02	3/8-04
6-03	12-01	1/4-03	1/2-01
6-04	12-02	1/4-04	1/2-02
8-01	12-03	5/16-01	1/2-03
8-02	12-04	5/16-02	1/2-04

SPE



公制插管Metric Pipe	英制插管Inch Pipe
-4	-5/32
-6	-1/4
-8	-5/16
-10	-3/8
-12	-1/2
-14	
-16	

SPEND



公制插管Metric Pipe	英制插管Inch Pipe	
6-4	8-4	1/4-5/32
8-6	10-6	5/16-1/4
10-8	12-8	3/8-5-16
12-10	16-12	1/2-3/8
14-10		5/16-5/32
14-12		3/8-1/4
16-14		

SPEN



公制插管Metric Pipe	英制插管Inch Pipe	
6-4	8-4	1/4-5/32
8-6	10-6	5/16-1/4
10-8	12-8	3/8-5/16
12-10	16-12	1/2-3/8
14-10		5/16-5/32
14-12		3/8-1/4
16-14		

SPY



公制插管Metric Pipe	英制插管Inch Pipe
-4	-5/32
-6	-1/4
-8	-5/16
-10	-3/8
-12	-1/2
-14	
-16	

SPN



公制插管Metric Pipe	英制插管Inch Pipe	
6-4	16-12	1/4-5/32
8-6	16-14	5/16-1/4
10-8		3/8-5/16
12-10		1/2-3/8
8-4		5/16-5/32
10-6		3/8-1/4
12-8		

SPU



公制插管Metric Pipe	英制插管Inch Pipe
-4	-5/32
-6	-1/4
-8	-5/16
-10	-3/8
-12	-1/2
-14	
-16	

SP系列快插接头/SP Series Fittings

SPG



公制插管Metric Pipe	英制插管Inch Pipe
6-4	1/4-5/32
8-6	5/16-1/4
10-8	3/8-5/16
12-10	1/2-3/8
14-12	5/16-5/32
16-14	3/8-1/4
8-4	

SPV



公制插管Metric Pipe	英制插管Inch Pipe
-4	-5/32
-6	-1/4
-8	-5/16
-10	-3/8
-12	-1/2
-14	
-16	

SPVN



公制插管Metric Pipe	英制插管Inch Pipe
6-4	1/4-5/32
8-6	5/16-1/4
10-8	3/8-5/16
12-10	1/2-3/8
14-12	5/16-5/32
16-14	3/8-1/4
8-4	

SPXL



公制插管Metric Pipe	英制插管Inch Pipe
-4	-5/32
-6	-1/4
-8	-5/16
-10	-3/8
-12	-1/2

SPW



公制插管Metric Pipe	英制插管Inch Pipe
-4	-5/32
-6	-1/4
-8	-5/16
-10	-3/8
-12	-1/2

SPWG



公制插管Metric Pipe	英制插管Inch Pipe
6-4	1/4-5/32
8-6	5/16-1/4
10-8	3/8-5/16
12-10	1/2-3/8
8-4	5/16-5/32
10-6	3/8-1/4
12-8	

SPX



公制插管Metric Pipe	英制插管Inch Pipe
4-M5	5/32-M5
4-01	5/32-01
4-02	5/32-02
6-M5	1/4-M5
6-01	1/4-01
6-02	1/4-02
6-03	1/4-03
6-04	1/4-04
8-01	5/16-01
8-02	5/16-02

SPWB



公制插管Metric Pipe	英制插管Inch Pipe
4-M5	5/32-M5
4-01	5/32-01
4-02	5/32-02
6-M5	1/4-M5
6-01	1/4-01
6-02	1/4-02
6-03	1/4-03
6-04	1/4-04
8-01	5/16-01
8-02	5/16-02

SP系列快插接头/手阀系列/SP Series Fittings / Hand Valve Series Fittings

SPL45°



公制插管Metric Pipe	英制插管Inch Pipe
4-M5(45°)	8-M5(45°)
4-01(45°)	8-01(45°)
4-02(45°)	8-02(45°)
4-03(45°)	8-03(45°)
4-04(45°)	8-04(45°)
6-M5(45°)	10-01(45°)
6-01(45°)	10-02(45°)
6-02(45°)	10-03(45°)
6-03(45°)	10-04(45°)
6-04(45°)	

SPM



公制插管Metric Pipe	英制插管Inch Pipe
-4	-5/32
-6	-1/4
-8	-5/16
-10	-3/8
-12	-1/2
-14	
-16	

SPLM



公制插管Metric Pipe
-4
-6
-8
-10
-12
-14
-16

SPWD



公制插管Metric Pipe	英制插管Inch Pipe
6-4-01	12-10-03
6-4-02	12-10-04
8-6-01	
8-6-02	
10-8-02	
10-8-03	
10-8-04	

SPP



公制插管Metric Pipe
-4
-6
-8
-10
-12

PXY



公制插管Metric Pipe
4
6
6-4
8-4
8-6

SPA



公制插管Metric Pipe	英制插管Inch Pipe
-4	-5/32
-6	-1/4
-8	-5/16
-10	-3/8
-12	-1/2
-14	
-16	

HVFF



公制插管Metric Pipe	英制插管Inch Pipe
-4	6-4
-6	8-6
-8	10-8
-10	12-10
-12	10-6
-14	12-8
-16	14-12

HVSS



螺纹形式Metric Pipe
-01
-02
-03
-04
03-02
04-03
06-04

手阀 / 按钮阀 / 节流阀系列/Hand Valve / Push Button Valve / Speed Control Series Fittings

HVSF
螺纹端进气
Thread side inlet



HVSF-A
气管端进气
Pipe side inlet



公制插管Metric Pipe			英制插管Inch Pipe	
4-M5	8-03	14-01	5/32-M5	5/16-03
4-01	8-04	14-02	5/32-01	5/16-04
4-02	10-01	14-03	5/32-02	3/8-01
6-M5	10-02	14-04	1/4-M5	3/8-02
6-01	10-03	16-01	1/4-01	3/8-03
6-02	10-04	16-02	1/4-02	3/8-04
6-03	12-01	16-03	1/4-03	1/2-01
6-04	12-02	16-04	1/4-04	1/2-02
8-01	12-03		5/16-01	1/2-03
8-02	12-04		5/16-02	1/2-04

公制插管Metric Pipe			英制插管Inch Pipe	
4-M5	8-03	14-01	5/32-M5	5/16-03
4-01	8-04	14-02	5/32-01	5/16-04
4-02	10-01	14-03	5/32-02	3/8-01
6-M5	10-02	14-04	1/4-M5	3/8-02
6-01	10-03	16-01	1/4-01	3/8-03
6-02	10-04	16-02	1/4-02	3/8-04
6-03	12-01	16-03	1/4-03	1/2-01
6-04	12-02	16-04	1/4-04	1/2-02
8-01	12-03		5/16-01	1/2-03
8-02	12-04		5/16-02	1/2-04

JSC
螺纹端进气
Thread side inlet



JSC-A
气管端进气
Pipe side inlet



公制插管Metric Pipe			英制插管Inch Pipe	
4-M5	8-02	12-04	5/32-M5	5/16-03
4-01	8-03	16-03	5/32-01	5/16-04
4-02	8-04	16-04	5/32-02	3/8-01
6-M5	10-01		1/4-M5	3/8-02
6-01	10-02		1/4-01	3/8-03
6-02	10-03		1/4-02	3/8-04
6-03	10-04		1/4-03	1/2-01
6-04	12-01		1/4-04	1/2-02
8-M5	12-02		5/16-01	1/2-03
8-01	12-03		5/16-02	1/2-04

公制插管Metric Pipe			英制插管Inch Pipe	
4-M5	8-02	12-04	5/32-M5	5/16-03
4-01	8-03	16-03	5/32-01	5/16-04
4-02	8-04	16-04	5/32-02	3/8-01
6-M5	10-01		1/4-M5	3/8-02
6-01	10-02		1/4-01	3/8-03
6-02	10-03		1/4-02	3/8-04
6-03	10-04		1/4-03	1/2-01
6-04	12-01		1/4-04	1/2-02
8-M5	12-02		5/16-01	1/2-03
8-01	12-03		5/16-02	1/2-04

JSB



BC



BUC



注：本产品分短款与长款，下单时请注明
Note: This product is divided into short and long paragraphs, please specify when ordering.

公制插管Metric Pipe	
4-M5	8-03
4-01	8-04
4-02	10-01
6-M5	10-02
6-01	10-03
6-02	10-04
6-03	12-01
6-04	12-02
8-01	12-03
8-02	12-04

公制插管Metric Pipe			英制插管Inch Pipe	
4-M5	8-03	14-01	1/4-01	
4-01	8-04	14-02	1/4-02	
4-02	10-01	14-03	1/4-03	
6-M5	10-02	14-04	5/16-01	
6-01	10-03	16-01	5/16-02	
6-02	10-04	16-02	5/16-03	
6-03	12-01	16-03	3/8-02	
6-04	12-02	16-04		
8-01	12-03			
8-02	12-04			

公制插管Metric Pipe		英制插管Inch Pipe	
-4		-1/4	
-6		-5/16	
-8		-3/8	
-10			
-12			
-14			
-16			

手阀系列/Hand Valve Series Fittings

BUG



BM



BLM



公制插管Metric Pipe	
6-4	14-12
8-6	16-12
10-8	16-14
12-10	
10-6	
12-8	
14-10	

公制插管Metric Pipe	
-4	
-6	
-8	
-10	
-12	
-14	
-16	

公制插管Metric Pipe	
-4	
-6	
-8	
-10	
-12	
-14	
-16	

BLG



BUL



BL



公制插管Metric Pipe	
6-4	14-12
8-6	16-12
10-8	16-14
12-10	
10-6	
12-8	
14-10	

公制插管Metric Pipe	
-4	
-6	
-8	
-10	
-12	
-14	
-16	

公制插管Metric Pipe			
4-M5	8-M5	10-04	14-04
4-01	8-01	12-01	16-01
4-02	8-02	12-02	16-02
6-M5	8-03	12-03	16-03
6-01	8-04	12-04	16-04
6-02	10-01	14-01	
6-03	10-02	14-02	
6-04	10-03	14-03	

LSC
螺纹端进气
Thread side inlet



LSC-A
气管端进气
Pipe side inlet



PC
NEW PRODUCT



公制插管Metric Pipe		
4-M5	6-04	10-03
4-01	8-01	10-04
4-02	8-02	12-01
6-M5	8-03	12-02
6-01	8-04	12-03
6-02	10-01	12-04
6-03	10-02	

公制插管Metric Pipe		
4-M5	6-04	10-03
4-01	8-01	10-04
4-02	8-02	12-01
6-M5	8-03	12-02
6-01	8-04	12-03
6-02	10-01	12-04
6-03	10-02	

螺纹形式Metric Pipe	
-01	
-02	
-04	
-04L	

SP-G螺纹系列快插接头/SP-G Thread Series Fittings

■ 订购码 Order Code

SPC	8	-	G02
系列号 Series	管外径 Pipe Diameter		G螺纹 G Thread

可配螺纹:
M螺纹, G螺纹, PT(R, ZG)螺纹, 也可按需求定制螺纹。
标准螺纹为PT(R,ZG)螺纹.PT1/8=01,PT1/4=02,PT3/8=03,PT1/2=04
Applicable Thread:
M Thread,G Thread,PT(R,ZG)Thread,also can be customized as
requirement.Standard Thread Applied is PT(R,ZG)Thread.
PT1/8=01,PT1/4=02,PT3/8=03,PT1/2=04.

■ 技术参数 Technical Specification

使用流体Fluid	洁净的空气, 如用于液体请咨询总公司 Air, if use liquid please contact factory
最高耐压力 Max. Proof Pressure	1.32Mpa(13.5kgf/cm ²)
使用压力范围 Working Pressure Range	0~0.9Mpa(0~10.2kgf/cm ²)
环境及流体温度 Ambient Temperature	0~60℃
使用软管 Applicable Pipe	PU/PA/PE/PEE管 PU/PA/PE/PEE Tube

SPC-G



型号Type		
4-M5	8-G02	12-G03
4-G01	8-G03	12-G04
4-G02	8-G04	14-G02
6-M5	10-G01	14-G03
6-G01	10-G02	14-G04
6-G02	10-G03	16-G02
6-G03	10-G04	16-G03
6-G04	12-G01	16-G04
8-G01	12-G02	16-G06

SPB-G



型号Type		
4-M5	8-G02	12-G03
4-G01	8-G03	12-G04
4-G02	8-G04	14-G02
6-M5	10-G01	14-G03
6-G01	10-G02	14-G04
6-G02	10-G03	16-G02
6-G03	10-G04	16-G03
6-G04	12-G01	16-G04
8-G01	12-G02	16-G06

SPX-G



型号Type		
4-M5	8-G02	12-G03
4-G01	8-G03	12-G04
4-G02	8-G04	14-G02
6-M5	10-G01	14-G03
6-G01	10-G02	14-G04
6-G02	10-G03	16-G02
6-G03	10-G04	16-G03
6-G04	12-G01	16-G04
8-G01	12-G02	16-G06

SPL-G



型号Type		
4-M5	8-G02	12-G03
4-G01	8-G03	12-G04
4-G02	8-G04	14-G02
6-M5	10-G01	14-G03
6-G01	10-G02	14-G04
6-G02	10-G03	16-G02
6-G03	10-G04	16-G03
6-G04	12-G01	16-G04
8-G01	12-G02	16-G06

SPD-G



型号Type		
4-M5	8-G02	12-G03
4-G01	8-G03	12-G04
4-G02	8-G04	14-G02
6-M5	10-G01	14-G03
6-G01	10-G02	14-G04
6-G02	10-G03	16-G02
6-G03	10-G04	16-G03
6-G04	12-G01	16-G04
8-G01	12-G02	16-G06

KQ2系列快插接头/ KQ2 Series Fittings

■ 订购码 Order Code

KQ2C	8	-	02
系列号 Series	管外径 Pipe Diameter		螺纹 Thread

可配螺纹:
M螺纹, G螺纹, PT(R, ZG)螺纹, 也可按需求定制螺纹。
标准螺纹为PT(R,ZG)螺纹.PT1/8=01,PT1/4=02,PT3/8=03,PT1/2=04
Applicable Thread:
M Thread,G Thread,PT(R,ZG)Thread,also can be customized as
requirement.Standard Thread Applied is PT(R,ZG)Thread.
PT1/8=01,PT1/4=02,PT3/8=03,PT1/2=04.

■ 技术参数 Technical Specification

使用流体Fluid	洁净的空气, 如用于液体请咨询总公司 Air, if use liquid please contact factory
最高耐压力 Max. Proof Pressure	1.32Mpa(13.5kgf/cm ²)
使用压力范围 Working Pressure Range	0~0.9Mpa(0~10.2kgf/cm ²)
环境及流体温度 Ambient Temperature	0~60℃
使用软管 Applicable Pipe	PU/PA/PE/PEE管 PU/PA/PE/PEE Tube

KQ2C



型号Type	
4-M5	8-03
4-01	10-01
4-02	10-02
6-M5	10-03
6-01	10-04
6-02	12-02
6-03	12-03
8-01	12-04
8-02	

KQ20C



型号Type	
4-M5	10-02
4-01	10-03
6-M5	10-04
6-01	12-02
6-02	12-03
8-01	12-04
8-02	
8-03	
10-01	

KQ2X



型号Type	
4-M5	8-03
4-01	10-01
4-02	10-02
6-M5	10-03
6-01	10-04
6-02	12-02
6-03	12-03
8-01	12-04
8-02	

KQ2D



型号Type	
4-M5	8-03
4-01	10-01
4-02	10-02
6-M5	10-03
6-01	10-04
6-02	12-02
6-03	12-03
8-01	12-04
8-02	

KQ2U



型号Type	
-4	4-6
-6	6-8
-8	8-10
-10	10-12
-12	

KQ2G



KQ2L



型号Type	
4-M5	8-03
4-01	10-01
4-02	10-02
6-M5	10-03
6-01	10-04
6-02	12-02
6-03	12-03
8-01	12-04
8-02	

KQ2B



型号Type	
4-M5	8-03
4-01	10-01
4-02	10-02
6-M5	10-03
6-01	10-04
6-02	12-02
6-03	12-03
8-01	12-04
8-02	

KQ2系列快插接头 / KQ2 Series Fittings



型号Type	型号Type	型号Type	型号Type	型号Type
-4	4-6	-4	4-6	-4
-6	6-8	-6	6-8	-6
-8	8-10	-8	8-10	-8
-10	10-12	-10	10-12	-10
-12		-12		-12



型号Type	型号Type	型号Type	型号Type	型号Type
-4	4-6	6-01	4-01	10-01
-6	4-8	6-02	6-01	10-02
-8	6-8	8-01	6-02	10-03
-10	6-10	8-02	6-03	10-04
-12	8-10	10-02	6-04	12-01
	8-12	10-03	8-01	12-02
	10-12	12-03	8-02	12-03
		12-04	8-03	12-04
			8-04	



型号Type	型号Type	型号Type	型号Type
6-01	10-01	6-01	10-01
6-02	10-02	6-02	10-02
6-03	10-03	6-03	10-03
6-04	10-04	6-04	10-04
8-01	12-01	8-01	12-01
8-02	12-02	8-02	12-02
8-03	12-03	8-03	12-03
8-04	12-04	8-04	12-04

BP系列快插接头 / BP Series Fittings



型号Type	型号Type	型号Type	型号Type	型号Type	
4-M5	6-04	10-03	4-M5	8-02	12-03
4-01	8-01	10-04	4-01	8-03	12-04
4-02	8-02	12-01	4-02	8-04	14-02
6-M5	8-03	12-02	6-M5	10-01	14-03
6-01	8-04	12-03	6-01	10-02	14-04
6-02	10-01	12-04	6-02	10-03	16-02
6-03	10-02		6-03	10-04	16-03
			6-04	12-01	16-04
			8-01	12-02	16-06



型号Type	型号Type	型号Type	型号Type
4-M5	6-04	10-03	-4
4-01	8-01	10-04	-6
4-02	8-02	12-01	-8
6-M5	8-03	12-02	-10
6-01	8-04	12-03	-12
6-02	10-01	12-04	-14
6-03	10-02		-16



型号Type	型号Type	型号Type
-4	-4	-4
-6	-6	-6
-8	-8	-8
-10	-10	-10
-12	-12	-12
	-14	-14
	-16	-16

BP系列快插接头/BP Series Fittings

BPCF



型号Type	
4-01	10-02
4-02	10-03
6-01	10-04
6-02	12-01
6-03	12-02
8-01	12-03
8-02	12-04
8-03	
8-04	

BPM



型号Type
-4
-6
-8
-10
-12

BPG



型号Type
6-4
8-4
8-6
10-6
10-8
12-8
12-10

BPEN



型号Type
6-4
8-6
10-6
10-8
12-8
12-10

BPEND



型号Type
6-4
8-6
10-8
12-8
12-10

BPN



型号Type
6-4
8-4
8-6
10-6
10-8
12-8
12-10

BPXL



型号Type
-4
-6
-8
-10
-12

BPWG



型号Type
6-4
8-6
10-8
12-8
12-10

BPA



型号Type
-4
-6
-8
-10
-12

JP系列金属快插接头/JP Series Metal Fittings

■ 订购码 Order Code

JPC	4	-	M5
系列号 Series	管外径 Pipe Diameter		螺纹 Thread

可配螺纹：
M螺纹，G螺纹，PT(R，ZG)螺纹，也可按需求定制螺纹。
标准螺纹为PT(R，ZG)螺纹。PT1/8=01，PT1/4=02，PT3/8=03，PT1/2=04
Applicable Thread：
M Thread,G Thread,PT(R,ZG) Thread,also can be customized as
requirement.Standard Thread Applied is PT(R,ZG) Thread.
PT1/8=01,PT1/4=02,PT3/8=03,PT1/2=04.

■ 技术参数 Technical Specification

使用流体Fluid	洁净的空气，如用于液体请咨询总公司 Air, if use liquid please contact factory
最高耐压力 Max. Proof Pressure	1.32Mpa(13.5kgf/cm ²)
使用压力范围 Working Pressure Range	0~0.9Mpa(0~10.2kgf/cm ²)
环境及流体温度 Ambient Temperature	0~60℃
使用软管 Applicable Pipe	PU/PA/PE/PEE管 PU/PA/PE/PEE Tube

JPC



型号Type		
4-M5	6-04	10-03
4-01	8-01	10-04
4-02	8-02	12-01
6-M5	8-03	12-02
6-01	8-04	12-03
6-02	10-01	12-04
6-03	10-02	

JPH



型号Type		
4-M5	6-04	10-03
4-01	8-01	10-04
4-02	8-02	12-01
6-M5	8-03	12-02
6-01	8-04	12-03
6-02	10-01	12-04
6-03	10-02	

JPCF



型号Type		
4-M5	6-04	10-03
4-01	8-01	10-04
4-02	8-02	12-01
6-M5	8-03	12-02
6-01	8-04	12-03
6-02	10-01	12-04
6-03	10-02	

JPLF



型号Type		
4-M5	6-04	10-03
4-01	8-01	10-04
4-02	8-02	12-01
6-M5	8-03	12-02
6-01	8-04	12-03
6-02	10-01	12-04
6-03	10-02	

JJSC



型号Type		
4-M5	6-04	10-03
4-01	8-01	10-04
4-02	8-02	12-01
6-M5	8-03	12-02
6-01	8-04	12-03
6-02	10-01	12-04
6-03	10-02	

JPB



型号Type		
4-M5	6-04	10-03
4-01	8-01	10-04
4-02	8-02	12-01
6-M5	8-03	12-02
6-01	8-04	12-03
6-02	10-01	12-04
6-03	10-02	

JPL



型号Type		
4-M5	6-04	10-03
4-01	8-01	10-04
4-02	8-02	12-01
6-M5	8-03	12-02
6-01	8-04	12-03
6-02	10-01	12-04
6-03	10-02	

JP系列金属快插接头/JP Series Metal Fittings

JPD



型号Type		
4-M5	6-04	10-03
4-01	8-01	10-04
4-02	8-02	12-01
6-M5	8-03	12-02
6-01	8-04	12-03
6-02	10-01	12-04
6-03	10-02	

JPXC



型号Type		
4-M5	6-04	10-03
4-01	8-01	10-04
4-02	8-02	12-01
6-M5	8-03	12-02
6-01	8-04	12-03
6-02	10-01	12-04
6-03	10-02	

JPU



型号Type
-4
-6
-8
-10
-12

JPM



型号Type
-4
-6
-8
-10
-12

JPV



型号Type
-4
-6
-8
-10
-12

JPVN



型号Type
6-4
8-6
10-8
12-10

JPE



型号Type
-4
-6
-8
-10
-12

JPXL



型号Type
-4
-6
-8
-10
-12

JPG



型号Type
6-4
8-6
10-8
12-10

JPEN



型号Type
6-4
8-6
10-8
12-10

KC系列内置封闭式快插接头/KC Series Stop Fittings

■ 订购码 Order Code

KCC	4	-	M5
系列号 Series	管外径 Pipe Diameter		螺纹 Thread

可配螺纹:
M螺纹, G螺纹, PT(R, ZG)螺纹, 也可按需求定制螺纹。
标准螺纹为PT(R, ZG)螺纹。
PT1/8=01, PT1/4=02, PT3/8=03, PT1/2=04
Applicable Thread:
M Thread, G Thread, PT(R, ZG) Thread, also can be customized as
requirement. Standard Thread Applied is PT(R, ZG) Thread.
PT1/8=01, PT1/4=02, PT3/8=03, PT1/2=04.

■ 技术参数 Technical Specification

使用流体Fluid	洁净的空气, 如用于液体请咨询总公司 Air, if use liquid please contact factory
最高耐压力 Max. Proof Pressure	1.32Mpa(13.5kgf/cm ²)
使用压力范围 Working Pressure Range	0~0.9Mpa(0~10.2kgf/cm ²)
环境及流体温度 Ambient Temperature	0~60℃
使用软管 Applicable Pipe	PU/PA/PE/PEE管 PU/PA/PE/PEE Tube
材质 Material	铜Brass

KCC



型号Type	
4-M5	8-03
4-01	8-04
4-02	10-01
6-01	10-02
6-02	10-03
6-03	10-04
6-04	12-02
8-01	12-03
8-02	12-04

KCL



型号Type	
4-01	10-02
6-01	10-03
6-02	10-04
6-03	12-02
6-04	12-03
8-01	12-04
8-02	
8-03	
8-04	

KCM



型号Type
-4
-6
-8
-10
-12

KCV



型号Type
-4
-6
-8
-10
-12

KCU



型号Type
-4
-6
-8
-10
-12

NRC系列旋转接头/NRC Series Rotary Fittings

■ 订购码 Order Code

NRC	8	- 02
系列号 Series	管外径 Pipe Diameter	螺纹 Thread

可配螺纹:
M螺纹, G螺纹, PT(R, ZG)螺纹, 也可按需求定制螺纹。
标准螺纹为PT(R, ZG)螺纹。

PT1/8=01, PT1/4=02, PT3/8=03, PT1/2=04

Applicable Thread:
M Thread, G Thread, PT(R, ZG) Thread, also can be customized as
requirement. Standard Thread Applied is PT(R, ZG) Thread.
PT1/8=01, PT1/4=02, PT3/8=03, PT1/2=04.

■ 技术参数 Technical Specification

使用流体Fluid	洁净的空气, 如用于液体请咨询总公司 Air, if use liquid please contact factory
最高耐压力 Max. Proof Pressure	1.32Mpa(13.5kgf/cm ²)
使用压力范围 Working Pressure Range	0~0.9Mpa(0~10.2kgf/cm ²)
环境及流体温度 Ambient Temperature	0~60℃
使用软管 Applicable Pipe	PU/PA/PE/PEE管 PU/PA/PE/PEE Tube
材质 Material	铜Brass

■ 回转数Rotating Speed

管外径Pipe Diameter	4	6	8	10	12	
低速Low	NRC, NRL	500	500	400	300	250
高速High	NHRC, NHRL	1500	1200	1200	1000	1000

NRC



型号Type		
4-M5	8-M5	10-04
4-01	8-01	12-02
6-M5	8-02	12-03
6-01	8-03	12-04
6-02	8-04	16-04
6-03	10-02	
6-04	10-03	

NHRC



型号Type	
4-M5	8-03
4-01	10-02
6-M5	10-03
6-01	10-04
6-02	12-02
8-01	12-03
8-02	12-04

NHRL



型号Type		
4-M5	8-01	12-03
4-01	8-02	12-04
6-M5	8-03	
6-M6	10-02	
6-M8	10-03	
6-01	10-04	
6-02	12-02	

NRL



型号Type		
4-M5	6-03	10-04
4-01	8-M5	12-02
4-02	8-01	12-03
6-M5	8-02	12-04
6-M6	8-03	16-03
6-M8	8-04	16-04
6-01	10-02	
6-02	10-03	

NHRMF



型号Type	
	02-02
	04-04

BM系列塑钢接头/BM Series Plastic Steel Fittings

■ 订购码 Order Code

BMC	8	- 02
系列号 Series	管外径 Pipe Diameter	螺纹 Thread

标准螺纹为PT(R, ZG)螺纹。
PT1/8=01, PT1/4=02, PT3/8=03, PT1/2=04
Standard Thread Applied
is PT(R, ZG) Thread.
PT1/8=01, PT1/4=02, PT3/8=03, PT1/2=04.

■ 技术参数 Technical Specification

使用流体Fluid	洁净的空气, 如用于液体请咨询总公司 Air, if use liquid please contact factory
最高耐压力 Max. Proof Pressure	1.32Mpa(13.5kgf/cm ²)
使用压力范围 Working Pressure Range	0~0.9Mpa(0~10.2kgf/cm ²)
环境及流体温度 Ambient Temperature	0~60℃
使用软管 Applicable Pipe	PU/PA/PE/PEE管 PU/PA/PE/PEE Tube

BMB



型号Type
6-02
8-02
10-02

BME



型号Type
-6
-8
-10

BMU



型号Type
-6
-8
-10

BMC



型号Type	
6-01	8-02
6-02	8-03
6-03	10-02
8-01	10-03

BML



型号Type	
6-01	8-02
6-02	8-03
6-03	10-02
8-01	10-03

PVC管(硬管)接头/PVC Pipe Fittings

■ 订购码 Order Code

AMC	8	- 02
系列号 Series	管外径 Pipe Diameter	螺纹 Thread

标准螺纹为PT(R, ZG)螺纹。
PT1/8=01, PT1/4=02, PT3/8=03, PT1/2=04
Standard Thread Applied
is PT(R, ZG) Thread.
PT1/8=01, PT1/4=02, PT3/8=03, PT1/2=04.

■ 技术参数 Technical Specification

使用流体Fluid	洁净的空气, 如用于液体请咨询总公司 Air, if use liquid please contact factory
最高耐压力 Max. Proof Pressure	1.32Mpa(13.5kgf/cm ²)
使用压力范围 Working Pressure Range	0~0.9Mpa(0~10.2kgf/cm ²)
环境及流体温度 Ambient Temperature	0~60℃
使用软管 Applicable Pipe	PU管, 尼龙管 PU Tube, Nylon Tube



型号Type
AMC8-02

KL快拧接头/KL Series Brass Fitting

■ 订购码 Order Code



可配螺纹:
M螺纹, G螺纹, PT(R, ZG)螺纹, 也可按需求定制螺纹。
标准螺纹为PT(R, ZG)螺纹。
PT1/8=01, PT1/4=02, PT3/8=03, PT1/2=04
Applicable Thread:
M Thread, G Thread, PT(R, ZG) Thread, also can be customized as
requirement. Standard Thread Applied is PT(R, ZG) Thread.
PT1/8=01, PT1/4=02, PT3/8=03, PT1/2=04.

■ 技术参数 Technical Specification

使用流体Fluid	洁净的空气, 如用于液体请咨询总公司 Air, if use liquid please contact factory
最高耐压力 Max. Proof Pressure	1.32Mpa(13.5kgf/cm ²)
使用压力范围 Working Pressure Range	0~0.9Mpa(0~10.2kgf/cm ²)
环境及流体温度 Ambient Temperature	0~60℃
使用软管 Applicable Pipe	PU/PA/PE/PEE管 PU/PA/PE/PEE Tube
材质 Material	铜Brass



KLC 型号Type			KLL 型号Type			KLB 型号Type		
4-M5	6-04	10-03	4-M5	6-04	10-03	4-M5	6-04	10-03
4-01	8-01	10-04	4-01	8-01	10-04	4-01	8-01	10-04
4-02	8-02	12-01	4-02	8-02	12-01	4-02	8-02	12-01
6-M5	8-03	12-02	6-M5	8-03	12-02	6-M5	8-03	12-02
6-01	8-04	12-03	6-01	8-04	12-03	6-01	8-04	12-03
6-02	10-01	12-04	6-02	10-01	12-04	6-02	10-01	12-04
6-03	10-02	16-04	6-03	10-02	16-04	6-03	10-02	16-04



KLD 型号Type			KLE 型号Type			KLU 型号Type			KLV 型号Type		
4-M5	6-04	10-03	-4	-4	-4	-4	-4	-4	-4	-4	-4
4-01	8-01	10-04	-6	-6	-6	-6	-6	-6	-6	-6	-6
4-02	8-02	12-01	-8	-8	-8	-8	-8	-8	-8	-8	-8
6-M5	8-03	12-02	-10	-10	-10	-10	-10	-10	-10	-10	-10
6-01	8-04	12-03	-12	-12	-12	-12	-12	-12	-12	-12	-12
6-02	10-01	12-04									
6-03	10-02	16-04									

KT系列卡套接头/KT Series Bite Type Fitting

■ 订购码 Order Code



可配螺纹:
M螺纹, G螺纹, PT(R, ZG)螺纹, 也可按需求定制螺纹。
标准螺纹为PT(R, ZG)螺纹。
PT1/8=01, PT1/4=02, PT3/8=03, PT1/2=04
Applicable Thread:
M Thread, G Thread, PT(R, ZG) Thread, also can be customized as
requirement. Standard Thread Applied is PT(R, ZG) Thread.
PT1/8=01, PT1/4=02, PT3/8=03, PT1/2=04.

■ 技术参数 Technical Specification

使用流体Fluid	洁净的空气, 如用于液体请咨询总公司 Air, if use liquid please contact factory
最高耐压力 Max. Proof Pressure	1.32Mpa(13.5kgf/cm ²)
使用压力范围 Working Pressure Range	0~0.9Mpa(0~10.2kgf/cm ²)
环境及流体温度 Ambient Temperature	0~60℃
使用硬管 Use hard tube	塑料管、金属管 Plastic pipe, metal pipe
材质Material	铜Brass



KTC 型号Type			KTL 型号Type			KTB 型号Type		
4-M5	6-04	10-03	4-M5	6-04	10-03	4-M5	6-04	10-03
4-01	8-01	10-04	4-01	8-01	10-04	4-01	8-01	10-04
4-02	8-02	12-01	4-02	8-02	12-01	4-02	8-02	12-01
6-M5	8-03	12-02	6-M5	8-03	12-02	6-M5	8-03	12-02
6-01	8-04	12-03	6-01	8-04	12-03	6-01	8-04	12-03
6-02	10-01	12-04	6-02	10-01	12-04	6-02	10-01	12-04
6-03	10-02		6-03	10-02		6-03	10-02	



KTD 型号Type			KTE 型号Type			KTU 型号Type			KTV 型号Type		
4-M5	6-04	10-03	-4	-4	-4	-4	-4	-4	-4	-4	-4
4-01	8-01	10-04	-6	-6	-6	-6	-6	-6	-6	-6	-6
4-02	8-02	12-01	-8	-8	-8	-8	-8	-8	-8	-8	-8
6-M5	8-03	12-02	-10	-10	-10	-10	-10	-10	-10	-10	-10
6-01	8-04	12-03	-12	-12	-12	-12	-12	-12	-12	-12	-12
6-02	10-01	12-04									
6-03	10-02										

B系列铜接头/B Series Brass Fitting

■ 订购码 Order Code



可配螺纹:
M螺纹, G螺纹, PT(R, ZG)螺纹, 也可按需求定制螺纹。
标准螺纹为PT(R, ZG)螺纹。
PT1/8=01, PT1/4=02, PT3/8=03, PT1/2=04
Applicable Thread:
M Thread, G Thread, PT(R, ZG) Thread, also can be customized as
requirement. Standard Thread Applied is PT(R, ZG) Thread.
PT1/8=01, PT1/4=02, PT3/8=03, PT1/2=04.

■ 技术参数 Technical Specification

使用流体Fluid	洁净的空气, 如用于液体请咨询总公司 Air, if use liquid please contact factory
最高耐压力 Max. Proof Pressure	1.32Mpa(13.5kgf/cm ²)
使用压力范围 Working Pressure Range	0~0.9Mpa(0~10.2kgf/cm ²)
环境及流体温度 Ambient Temperature	0~60℃
材质Material	铜Brass

BD



型号Type
-01
-02
-03
-04
-06
-10

BB



型号Type
02-01
03-01
03-02
04-02
06-04
10-04
10-06

BW



型号Type
01-01
02-01
02-02
03-01
03-02
03-03
04-02
04-03
04-04
06-04
10-04
10-06
10-10

BL



型号Type
01-01
02-01
02-02
03-01
03-02
03-03
04-02
04-03
04-04
06-04
06-06
10-04
10-06
10-10

BG



型号Type
4-M5
4-01
4-02
6-M5
6-01
6-02
6-03
6-04
8-01
8-02
8-03
8-04
10-01
10-02
10-03
10-04
12-01
12-02
12-03
12-04

BKC系列不锈钢快速接头/BKC Series Stainless Steel Fittings

■ 订购码 Order Code



可配螺纹:
M螺纹, G螺纹, PT(R, ZG)螺纹, 也可按需求定制螺纹。
标准螺纹为PT(R, ZG)螺纹。
PT1/8=01, PT1/4=02, PT3/8=03, PT1/2=04
Applicable Thread:
M Thread, G Thread, PT(R, ZG) Thread, also can be customized as
requirement. Standard Thread Applied is PT(R, ZG) Thread.
PT1/8=01, PT1/4=02, PT3/8=03, PT1/2=04.

■ 技术参数 Technical Specification

使用流体Fluid	洁净的空气, 如用于液体请咨询总公司 Air, if use liquid please contact factory
最高耐压力 Max. Proof Pressure	1.32Mpa(13.5kgf/cm ²)
使用压力范围 Working Pressure Range	0~0.9Mpa(0~10.2kgf/cm ²)
环境及流体温度 Ambient Temperature	0~60℃
使用软管 Applicable Pipe	PU/PA/PE/PEE管 PU/PA/PE/PEE Tube

BKC-PU



型号Type
-4
-6
-8
-10
-12
-14
-16

BKC-PG



型号Type
4-6
6-8
6-10
8-10
8-12
10-12
10-14
12-14
12-16
14-16

BKC-PE



型号Type
-4
-6
-8
-10
-12
-14
-16

BKC-PM



型号Type
-4
-6
-8
-10
-12
-14
-16

BKC-PC



型号Type
4-M5
4-M6
4-01
4-02
6-M5
6-M6
6-01
6-02
6-03
6-04
8-01
8-02
8-03
8-04
10-02
10-03
10-04
12-03
12-04
14-02
14-03
14-04
14-06
16-02
16-03
16-06

BKC-PL



型号Type
4-M5
4-M6
4-01
4-02
6-M5
6-M6
6-01
6-02
6-03
6-04
8-01
8-02
8-03
8-04
10-02
10-03
10-04
12-03
12-04
14-02
14-03
14-04
14-06
16-02
16-03
16-06

BKC-PB



型号Type
4-01
4-02
6-01
6-02
6-03
6-03
8-01
8-02
8-03
10-03
10-04
12-02
12-03
12-04
14-02
14-03
14-04
14-06
16-02
16-03
16-04
16-06

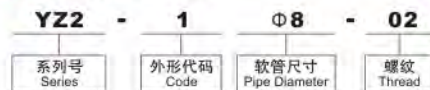
BKC-PCF



型号Type
4-01
4-02
6-01
6-02
6-03
6-03
8-01
8-02
8-02
8-03
8-04
10-03
10-04
12-02
12-03
12-04
14-02
14-03
14-04
14-06
16-02
16-02
16-03
16-04
16-06

YZ2系列不锈钢双卡套接头/YZ2 Series Stainless Steel Bite Type Fitting

■ 订购码 Order Code



可配螺纹:
M螺纹, G螺纹, PT(R, ZG)螺纹, 也可按需求定制螺纹。
标准螺纹为PT(R, ZG)螺纹。
PT1/8=01, PT1/4=02, PT3/8=03, PT1/2=04
Applicable Thread:
M Thread, G Thread, PT(R, ZG) Thread, also can be customized as
requirement. Standard Thread Applied is PT(R, ZG) Thread.
PT1/8=01, PT1/4=02, PT3/8=03, PT1/2=04.

■ 技术参数 Technical Specification

使用流体Fluid	洁净的空气, 如用于液体请咨询总公司 Air, if use liquid please contact factory
最高耐压力 Max. Proof Pressure	1.32Mpa(13.5kgf/cm ²)
使用压力范围 Working Pressure Range	0~0.9Mpa(0~10.2kgf/cm ²)
环境及流体温度 Ambient Temperature	0~60℃
使用硬管 Use hard tube	塑料管、金属管 Plastic pipe, metal pipe
材质 Material	不锈钢Stainless steel

YZ2-1



YZ2-2



型号Type		
YZ2-1 Ø4-01	YZ2-1 Ø10-01	YZ2-1 Ø14-04
YZ2-1 Ø4-02	YZ2-1 Ø10-02	YZ2-1 Ø15-02
YZ2-1 Ø6-01	YZ2-1 Ø10-03	YZ2-1 Ø15-03
YZ2-1 Ø6-02	YZ2-1 Ø10-04	YZ2-1 Ø15-04
YZ2-1 Ø6-03	YZ2-1 Ø12-01	YZ2-1 Ø16-02
YZ2-1 Ø6-04	YZ2-1 Ø12-02	YZ2-1 Ø16-03
YZ2-1 Ø8-01	YZ2-1 Ø12-03	YZ2-1 Ø16-04
YZ2-1 Ø8-02	YZ2-1 Ø12-04	
YZ2-1 Ø8-03	YZ2-1 Ø14-02	
YZ2-1 Ø8-04	YZ2-1 Ø14-03	

型号Type		
YZ2-2 Ø4-01	YZ2-2 Ø10-01	YZ2-2 Ø14-04
YZ2-2 Ø4-02	YZ2-2 Ø10-02	YZ2-2 Ø15-02
YZ2-2 Ø6-01	YZ2-2 Ø10-03	YZ2-2 Ø15-03
YZ2-2 Ø6-02	YZ2-2 Ø10-04	YZ2-2 Ø15-04
YZ2-2 Ø6-03	YZ2-2 Ø12-01	YZ2-2 Ø16-02
YZ2-2 Ø6-04	YZ2-2 Ø12-02	YZ2-2 Ø16-03
YZ2-2 Ø8-01	YZ2-2 Ø12-03	YZ2-2 Ø16-04
YZ2-2 Ø8-02	YZ2-2 Ø12-04	
YZ2-2 Ø8-03	YZ2-2 Ø14-02	
YZ2-2 Ø8-04	YZ2-2 Ø14-03	

YZ2-3



YZ2-4



YZ2-5



型号Type
YZ2-3 Ø4
YZ2-3 Ø6
YZ2-3 Ø8
YZ2-3 Ø10
YZ2-3 Ø12
YZ2-3 Ø14
YZ2-3 Ø15
YZ2-3 Ø16

型号Type
YZ2-4 Ø4
YZ2-4 Ø6
YZ2-4 Ø8
YZ2-4 Ø10
YZ2-4 Ø12
YZ2-4 Ø14
YZ2-4 Ø15
YZ2-4 Ø16

型号Type
YZ2-5 Ø4
YZ2-5 Ø6
YZ2-5 Ø8
YZ2-5 Ø10
YZ2-5 Ø12
YZ2-5 Ø14
YZ2-5 Ø15
YZ2-5 Ø16

C式系列快插接头/C Series Quick Couplers

■ 订购码 Order Code



可配螺纹:
M螺纹, G螺纹, PT(R, ZG)螺纹, 也可按需求定制螺纹。
标准螺纹为PT(R, ZG)螺纹。
PT1/8=01, PT1/4=02, PT3/8=03, PT1/2=04
Applicable Thread:
M Thread, G Thread, PT(R, ZG) Thread, also can be customized as
requirement. Standard Thread Applied is PT(R, ZG) Thread.
PT1/8=01, PT1/4=02, PT3/8=03, PT1/2=04.

■ 技术参数 Technical Specification

使用流体Fluid	洁净的空气, 如用于液体请咨询总公司 Air, if use liquid please contact factory
最高耐压力 Max. Proof Pressure	1.32Mpa(13.5kgf/cm ²)
使用压力范围 Working Pressure Range	0~0.9Mpa(0~10.2kgf/cm ²)
环境及流体温度 Ambient Temperature	0~60℃
使用软管 Applicable Pipe	PU/PA/PE/PEE管 PU/PA/PE/PEE Tube

SM



SF



SH



SP



型号Type	接管螺纹 Thread	型号Type	接管螺纹 Thread	型号Type	接管内径 Inside Diameter	型号Type	接管外径 Outer Diameter
-10	PT1/8	-10	G1/8	-10	Φ6	-10	Φ6
-20	PT1/4	-20	G1/4	-20	Φ8	-20	Φ8
-30	PT3/8	-30	G3/8	-30	Φ10	-30	Φ10
-40	PT1/2	-40	G1/2	-40	Φ12	-40	Φ12
-60	PT3/4	-60	G3/4	-60	Φ16		

PM



PF



PH



PP



型号Type	接管螺纹 Thread	型号Type	接管螺纹 Thread	型号Type	接管内径 Inside Diameter	型号Type	接管外径 Outer Diameter
-10	PT1/8	-10	G1/8	-10	Φ6	-10	Φ6
-20	PT1/4	-20	G1/4	-20	Φ8	-20	Φ8
-30	PT3/8	-30	G3/8	-30	Φ10	-30	Φ10
-40	PT1/2	-40	G1/2	-40	Φ12	-40	Φ12
-60	PT3/4	-60	G3/4	-60	Φ16		

C式系列快插接头(铜体)/C Series Quick Couplers (Brass)

BLSM



BLSF



BLSH



BLSP



型号Type	接管螺纹 Thread	型号Type	接管螺纹 Thread	型号Type	接管内径 Inside Diameter	型号Type	接管外径 Outer Diameter
-10	PT1/8	-10	G1/8	-10	Φ6	-10	Φ6
-20	PT1/4	-20	G1/4	-20	Φ8	-20	Φ8
-30	PT3/8	-30	G3/8	-30	Φ10	-30	Φ10

BLPM



BLPF



BLPH



BLPP



型号Type	接管螺纹 Thread	型号Type	接管螺纹 Thread	型号Type	接管内径 Inside Diameter	型号Type	接管外径 Outer Diameter
-10	PT1/8	-10	G1/8	-10	Φ6	-10	Φ6
-20	PT1/4	-20	G1/4	-20	Φ8	-20	Φ8
-30	PT3/8	-30	G3/8	-30	Φ10	-30	Φ10

C式系列快插接头(自锁式)/C Series Quick Couplers(Self-locking Type)

ZSM		ZSF		ZSH		ZSP	
型号Type	接管螺纹Thread	型号Type	接管螺纹Thread	型号Type	接管内径Inside Diameter	型号Type	接管外径Outer Diameter
-10	PT1/8	-10	G1/8	-10	Φ8	-10	Φ6
-20	PT1/4	-20	G1/4	-20	Φ10	-20	Φ8
-30	PT3/8	-30	G3/8	-30	Φ12	-30	Φ10
-40	PT1/2	-40	G1/2	-40	Φ16	-40	Φ12

ZPM		ZPF		ZPH		ZPP	
型号Type	接管螺纹Thread	型号Type	接管螺纹Thread	型号Type	接管内径Inside Diameter	型号Type	接管外径Outer Diameter
-10	PT1/8	-10	G1/8	-10	Φ8	-10	Φ6
-20	PT1/4	-20	G1/4	-20	Φ10	-20	Φ8
-30	PT3/8	-30	G3/8	-30	Φ12	-30	Φ10
-40	PT1/2	-40	G1/2	-40	Φ16	-40	Φ12

C式系列快插接头(自锁式)/C Series Quick Couplers (Self-locking Type)

LSM		LSF		LSH		LSP	
型号Type	接管螺纹Thread	型号Type	接管螺纹Thread	型号Type	接管内径Inside Diameter	型号Type	接管外径Outer Diameter
-10	PT1/8	-10	G1/8	-10	Φ8	-10	Φ6
-20	PT1/4	-20	G1/4	-20	Φ10	-20	Φ8
-30	PT3/8	-30	G3/8	-30	Φ12	-30	Φ10
-40	PT1/2	-40	G1/2	-40	Φ16	-40	Φ12

多管路接头/Multi Connector

型号Type	位数Port	型号Type	位数Port	型号Type	位数Port	型号Type	位数Port
SML	2	LSML	2	SMV	2	SML	2
SMT	3	LSMT	3	SMY	3	SMT	3
SMM	4	LSMM	4	LSMV	2	SMM	4
SMX	5	LSMX	5	LSMY	3	SMX	5
SMZ	6					SMZ	6

C式系列快插接头(铜体)/New C Series Quick Couplers(Brass)

BL-SM		BL-SF		BL-SH		BL-SP	
型号Type	接管螺纹Thread	型号Type	接管螺纹Thread	型号Type	接管内径Inside Diameter	型号Type	接管外径Outer Diameter
-10S	PT1/8	-10S	G1/8	-10S	Φ6	-10S	Φ6
-20S	PT1/4	-20S	G1/4	-20S	Φ8	-20S	Φ8

BL-PM		BL-PF		BL-PH		BL-PP	
型号Type	接管螺纹Thread	型号Type	接管螺纹Thread	型号Type	接管内径Inside Diameter	型号Type	接管外径Outer Diameter
-10S	PT1/8	-10S	G1/8	-10S	Φ6	-10S	Φ6
-20S	PT1/4	-20S	G1/4	-20S	Φ8	-20S	Φ8

C式系列快插接头(塑钢)/New C Series Quick Couplers(Plastic steel)

PL-SM		PL-SF		PL-SH		PL-SP	
型号Type	接管螺纹Thread	型号Type	接管螺纹Thread	型号Type	接管内径Inside Diameter	型号Type	接管外径Outer Diameter
-10	PT1/8	-10	G1/8	-10	Φ6	-10	Φ6
-20	PT1/4	-20	G1/4	-20	Φ8	-20	Φ8
-30	PT3/8	-30	G3/8	-30	Φ10	-30	Φ10

PL-PM		PL-PF		PL-PH		PL-PP	
型号Type	接管螺纹Thread	型号Type	接管螺纹Thread	型号Type	接管内径Inside Diameter	型号Type	接管外径Outer Diameter
-10	PT1/8	-10	G1/8	-10	Φ6	-10	Φ6
-20	PT1/4	-20	G1/4	-20	Φ8	-20	Φ8
-30	PT3/8	-30	G3/8	-30	Φ10	-30	Φ10

PL-SMV		PL-SMY	
型号Type	接管螺纹Thread	型号Type	接管螺纹Thread
PL-SMV 2	G1/4	PL-SMY 3	G1/4

C式系列不锈钢快插接头/C Series Stainless Steel Quick Coupler



型号Type	接管螺纹Thread	型号Type	接管螺纹Thread	型号Type	接管内径Inside Diameter	型号Type	接管外径Outer Diameter
-10	PT1/8	-10	G1/8	-10	Φ6	-10	Φ6
-20	PT1/4	-20	G1/4	-20	Φ8	-20	Φ8
-30	PT3/8	-30	G3/8	-30	Φ10	-30	Φ10
-40	PT1/2	-40	G1/2	-40	Φ12	-40	Φ12



型号Type	接管螺纹Thread	型号Type	接管螺纹Thread	型号Type	接管内径Inside Diameter	型号Type	接管外径Outer Diameter
-10	PT1/8	-10	G1/8	-10	Φ6	-10	Φ6
-20	PT1/4	-20	G1/4	-20	Φ8	-20	Φ8
-30	PT3/8	-30	G3/8	-30	Φ10	-30	Φ10
-40	PT1/2	-40	G1/2	-40	Φ12	-40	Φ12

SPGJ系列、BPGJ系列变径直通插杆式快速接头
SPGJ series, BPGJ series change straight through plug rod type quick connector



型号Type		型号Type	
SPGJ6-4	SPGJ10-8	BPGJ6-4	BPGJ10-8
SPGJ8-4	SPGJ12-6	BPGJ8-4	BPGJ12-6
SPGJ8-6	SPGJ12-8	BPGJ8-6	BPGJ12-8
SPGJ10-6	SPGJ12-10	BPGJ10-6	BPGJ12-10

系列号Series	插管外径Intubation Outer Diameter	插杆外径Insert Stem Diameter
SPGJ:黑色Black	6: Φ6mm	4: Φ4mm
BPGJ:白色White	8: Φ8mm	6: Φ6mm
	10: Φ10mm	8: Φ8mm
	12: Φ12mm	10: Φ10mm

SCQ/SCHQ系列球阀/SCQ/SCHQ Series Ball Valves

■ 订购码Order Code

SCQ	-	01	1/4
系列号Series		外形代码Code	螺纹Thread

可配螺纹:
M螺纹, G螺纹, PT(R, ZG)螺纹, 也可按需求定制螺纹。
标准螺纹为PT(R, ZG)螺纹。
PT1/8=01, PT1/4=02, PT3/8=03, PT1/2=04
Applicable Thread:
M Thread, G Thread, PT(R, ZG) Thread, also can be customized as requirement. Standard Thread Applied is PT(R, ZG) Thread.
PT1/8=01, PT1/4=02, PT3/8=03, PT1/2=04.

■ 技术参数Technical Specification

使用流体Fluid	洁净的空气, 如用于液体请咨询总公司 Air, if use liquid please contact factory
最高耐压力Max. Proof Pressure	1.32Mpa(13.5kg/cm ²)
使用压力范围Working Pressure Range	0-0.9Mpa(0-10.2kg/cm ²)
宝塔规格和接管内径相同 The size of pagoda is the same as the inner diameter of the pipe	

SCQ-01	SCQ-02	SCQ-03
球阀双外丝 Dual outer thread of ball valve	球阀双内丝 Dual inner thread of ball valve	内外丝球阀 Inner/outer thread ball valve
规格Thread	规格Thread	规格Thread
G1/4	G1/4	G1/4
G3/8	G3/8	G3/8
G1/2	G1/2	G1/2

SCQ-04	SCQ-05	SCQ-06
外丝宝塔球阀 Pagoda ball valve of outer thread	内丝宝塔球阀 Pagoda ball valve of inner thread	球阀宝塔直通 Pagoda straight-go of ball valve
规格Thread	规格Thread	规格Thread
1/4-8, 1/4-10	1/4-8, 1/4-10	Φ6
3/8-8, 3/8-10	3/8-8, 3/8-10	Φ8
1/2-8, 1/2-10	1/2-8, 1/2-10	Φ10
		Φ12

SCNT-09	SCWT-10	SCNX-11	SCNL-12	SCWL-13
内螺三通 Inner screwed 3-go	外螺三通 Outer screwed 3-go	内螺四通 Inner screwed 4-go	内螺弯头 Inner screwed bending head	外螺弯头 Outer screwed bending head
规格Thread	规格Thread	规格Thread	规格Thread	规格Thread
G1/8	G1/8	G1/8	G1/8	G1/8
G1/4	G1/4	G1/4	G1/4	G1/4
G3/8	G3/8	G3/8	G3/8	G3/8
G1/2	G1/2	G1/2	G1/2	G1/2
				G1/4-G3/8

SCY-14	SCT-15	SCL-16	SCNW-17
宝塔Y型三通 Pagoda Y-shaped 3-go	宝塔T型三通 Pagoda T-shaped 3-go	宝塔弯头 Pagoda bending head	内外螺弯头 Inner and outer screwed bending head
规格Thread	规格Thread	规格Thread	规格Thread
Φ6	Φ6	Φ6-1/8 Φ8-3/8 Φ10-1/2	G1/8
Φ8	Φ8	Φ6-1/4 Φ8-1/2 Φ12-1/8	G1/4
Φ10	Φ10	Φ6-3/8 Φ9-1/4 Φ12-1/4	G3/8
Φ12	Φ12	Φ6-1/2 Φ10-1/8 Φ12-3/8	G1/2
		Φ8-1/8 Φ10-1/4 Φ12-1/2	内Inner1/4外Outer3/8

BKC/PS系列消声器/BKC/PS Series Silencer

■ 订购码Order Code

PST - 02

系列号 Series	螺纹 Thread

可配螺纹:
M螺纹, G螺纹, PT(R, ZG)螺纹, 也可按需求定制螺纹。
标准螺纹为PT(R, ZG)螺纹。
PT1/8=01, PT1/4=02, PT3/8=03, PT1/2=04
Applicable Thread:
M Thread, G Thread, PT(R, ZG) Thread, also can be customized as
requirement. Standard Thread Applied is PT(R, ZG) Thread.
PT1/8=01, PT1/4=02, PT3/8=03, PT1/2=04.

■ 技术参数Technical Specification

使用流体Fluid	洁净的空气, 如用于液体请咨询总公司 Air, if use liquid please contact factory
最高耐压力 Max. Proof Pressure	1.32Mpa(13.5kgf/cm ²)
使用压力范围 Working Pressure Range	0~0.9Mpa(0~10.2kgf/cm ²)
环境及流体温度 Ambient Temperature	0~60℃

PST



型号Type	
PST-M5	PST-04
PST-01	PST-06
PST-02	PST-10
PST-03	

PSV



型号Type	
PSV-M5	PSV-04
PSV-01	PSV-06
PSV-02	PSV-10
PSV-03	

PSB



型号Type	
PSB-01	PSB-06
PSB-02	PSB-10
PSB-03	
PSB-04	

PSC



型号Type	
PSC-01	PSC-06
PSC-02	PSC-10
PSC-03	
PSC-04	

PSS



型号Type	
PSS-01	PSS-06
PSS-02	PSS-10
PSS-03	
PSS-04	

PSU



型号Type	
PSU-01	PSU-06
PSU-02	PSU-10
PSU-03	
PSU-04	

PSL



型号Type	
PSL-01	
PSL-02	
PSL-03	
PSL-04	

PSF



型号Type	
PSF-4	
PSF-6	
PSF-8	
PSF-10	

一字消声器
Series Silencer



型号Type	
01	
02	
03	
04	

AN



型号Type	
AN-01	AN-04
AN-02	AN-06
AN-03	

BKC-T



型号Type	
01	04
02	06
03	10

BKC-V



型号Type	
01	04
02	06
03	10

XAR 01-0



类型Type	带外螺纹枪嘴 Male-Thread Nozzle
--------	------------------------------

XAR 01-1S



类型Type	铜长枪嘴 Long Brass Nozzle
--------	---------------------------

XAR 01-DX



类型Type	高效率枪嘴 High Efficiency Nozzle
--------	---------------------------------

XAR 01-CA



类型Type	超低音枪嘴 Low Noise Nozzle
--------	---------------------------

AR-LS

(铝管Aluminum Nozzle)



型号Type	AR-LS 红RED
	AR-LS 蓝BLUE

AR-LS-L

(铝管Aluminum Nozzle)



型号Type	AR-LS-L 红RED
	AR-LS-L 蓝BLUE

AR-TS

(铁管Aluminum Nozzle)



型号Type	AR-TS 红RED
	AR-TS 蓝BLUE

AR-TS-L

(铁管Aluminum Nozzle)



型号Type	AR-TS-L 红RED
	AR-TS-L 蓝BLUE

NPN-989



型号Type	NPN-989
--------	---------

NPN-989-L



型号Type	NPN-989-L
--------	-----------

DG-10



型号Type	DG-10
--------	-------

TK-1气管剪Tube Cutter



型号Type	TK-1
--------	------

TK-2气管剪Tube Cutter



型号Type	TK-2
--------	------

TK-3气管剪Tube Cutter



型号Type	TK-3
--------	------

SNS-60A气枪/SNS-60A Series Air Duster Gun



型号 Model	实验耐压力 Experimental pressure resistance	最高使用压力 Max. Working Pressure	环境及流体温度 Ambient and fluid temperature	接管尺寸 Port Size	使用介质 Fluid
SNS-60A	3.0MPa	1.0MPa	-20~70℃	G1/4	洁净的空气 Clean air

DG-20气枪/DG-20 Series Air Duster Gun



型号 Model	实验耐压力 Experimental pressure resistance	最高使用压力 Max. Working Pressure	环境及流体温度 Ambient and fluid temperature	接管尺寸 Port Size	使用介质 Fluid
DG-20	3.0MPa	1.0MPa	-20~70℃	G1/4	洁净的空气 Clean air

TC-1管钳/TC-1 Series Pipe Cutter



型号 Model	可切最大管径 Cutting Max. diameter	适用软管 Applicable hose	本体材质 Body material	重量(g) Weight
TC-1	25mm	尼龙、软尼龙及PU管 Nylon, soft nylon and PU tube	刀片: sk5钢 Blade: sk5 steel	180g

TPEE系列软管/TPEE Series Nylon Pipe



颜色Color: ■ ■ ■

型号 Model	标准长度 Standard Length	最高耐压 Max. Pressure	颜色 Color	工作温度范围 Working Temperature
TPEE4X2.5	200M	35Kg	红色 蓝色 黑色 Red Blue Black	-40~+150℃
TPEE6X4	200M	35Kg		
TPEE8X5	100M	35Kg		
TPEE8X6	100M	25Kg		
TPEE10X6.5	100M	35Kg		
TPEE10X8	100M	25Kg		
TPEE12X8	100M	35Kg		
TPEE12X10	100M	25Kg		

PA6系列软管/PA6 Series Nylon Pipe



颜色Color: □ ■

型号Model		标准长度 Standard Length	颜色 Color	工作温度范围 Working Temperature
盘装 Roll Packing	简装 Simple Packing			
PA6-0425-PZ	PA6-0425	200M	白色 黑色 White Black	-30~+120℃
PA6-0640-PZ	PA6-0640	200M		
PA6-0860-PZ	PA6-0860	100M		
PA6-1075-PZ	PA6-1075	100M		
PA6-1290-PZ	PA6-1290	100M		

PA11系列软管/PA11 Series Nylon Pipe



颜色Color: □ ■

型号Model		标准长度 Standard Length	颜色 Color	工作温度范围 Working Temperature
盘装 Roll Packing	简装 Simple Packing			
PA11-0425-PZ	PA11-0425	200M	白色 黑色 White Black	-40~+90℃
PA11-0640-PZ	PA11-0640	200M		
PA11-0860-PZ	PA11-0860	100M		
PA11-1075-PZ	PA11-1075	100M		
PA11-1290-PZ	PA11-1290	100M		

PA12系列软管/PA12 Series Nylon Pipe



颜色Color: □ ■

型号Model		标准长度 Standard Length	颜色 Color	工作温度范围 Working Temperature
盘装 Roll Packing	简装 Simple Packing			
PA12-0425-PZ	PA12-0425	200M	白色 黑色 White Black	-40~+90℃
PA12-0640-PZ	PA12-0640	200M		
PA12-0860-PZ	PA12-0860	100M		
PA12-1075-PZ	PA12-1075	100M		
PA12-1290-PZ	PA12-1290	100M		

APU系列软管/APU Series Hose



颜色 Colour: ■ ■ ■ ■ ■

型号 Model		标准长度 Standard Length	盘装不足米 Short Length	颜色 Colour	工作温度范围 Working Temperature
盘包装 Roll Packing	盒包装 Box Packing				
APU4X2.5-PZ	APU4X2.5-HZ	200M	APU4X2.5	红色 透明 蓝色 黑色 Red Transparent Blue Black	-20~+40℃
APU6X4-PZ	APU6X4-HZ	200M	APU5X3		
APU8X5-PZ	APU8X5-HZ	100M	APU6X4		
APU8X6-PZ	APU8X6-HZ	100M	APU8X5		
APU10X6.5-PZ	APU10X6.5-HZ	100M	APU8X6		
APU12X8-PZ	APU12X8-HZ	100M	APU10X6.5		
APU14X10-PZ	APU14X10-HZ	50M	APU10X8		
APU16X12-PZ	APU16X12-HZ	50M	APU12X8		
APU16X13-PZ	APU16X13-HZ	50M	APU12X10		

PE系列软管/PE Series Hose



颜色 Colour: ■

型号 Model	标准长度 Standard Length	颜色 Colour	工作温度范围 Working Temperature
PE4X2.5	200M	透明 Transparent	-5~+30℃
PE6X4	200M		
PE8X6	100M		
PE10X7.5	100M		
PE12X9	100M		

CLW系列伸缩管/CLW Series Spiral Hose



颜色 Colour: ■ ■ ■ ■ ■

型号 Model	标准长度 Standard Length	位数 Part	颜色 Colour	工作温度范围 Working Temperature
CLW6X4-	3M,6M,9M,12M,15M	C式快速接头 C Type Quick Couple 注:6x4不带接头 Note:6x4 without fitting	红色 透明 蓝色 黑色 Red Transparent Blue Black	-20~+40℃
CLW8X5-	3M,6M,9M,12M,15M			
CLW10X6.5-	3M,6M,9M,12M,15M			
CLW12X8-	3M,6M,9M,12M,15M			

BPUS系列伸缩管/CLW Series Spiral Hose



颜色 Colour: ■ ■ ■ ■ ■

型号 Model	标准长度 Standard Length	位数 Part	颜色 Colour	工作温度范围 Working Temperature
BPUS6X4-	3M,6M,9M,12M,15M	C式快速接头 C Type Quick Couple 注:6x4不带接头 Note:6x4 without fitting	红色 透明 蓝色 黑色 Red Transparent Blue Black	-20~+60℃
BPUS8X5-	3M,6M,9M,12M,15M			
BPUS10X6.5-	3M,6M,9M,12M,15M			
BPUS12X8-	3M,6M,9M,12M,15M			

OEL系列油管/OEL Series Oil Pipe



型号 Model	螺纹口径 Tread Size	喷嘴型式 Nozzle
OEL-01	PT1/8	圆 扁 Round Flat
OEL-02	PT1/4	
OEL-03(小Small)	PT3/8	
OEL-03(大Large)	PT3/8	
OEL-04	PT1/2	

油管座/Oil Pipe Base



型号 Model	型式代号 Type Code	螺纹口径 Tread Size
YGZ	1: 一进一出 One In, One Out	01:G1/8 02:G1/4
	2: 一进二出 One In, Two Out	03:G3/8 04:G1/2

G02系列液压电磁阀/G02 Hydraulic Solenoid Valve



型号 Model
G02-2B2-20/220V
G02-2B2-20/24V
G02-2B2-10/220V
G02-2B2-10/24V
G02-3C2-20/220V
G02-3C2-20/24V
G02-3C2-10/220V
G02-3C2-10/24V
G02-3C6-20/220V
G02-3C6-20/24V
G02-3C6-10/220V
G02-3C6-10/24V

G03系列液压电磁阀/G03 Hydraulic Solenoid Valve



型号 Model
G03-2B2-20/220V
G03-2B2-20/24V
G03-2B2-10/220V
G03-2B2-10/24V
G03-3C2-20/220V
G03-3C2-20/24V
G03-3C2-10/220V
G03-3C2-10/24V
G03-3C6-20/220V
G03-3C6-20/24V
G03-3C6-10/220V
G03-3C6-10/24V

RBQ系列油压缓冲器/RBQ Series Shock Absorbers



RBQ2007 RBQ2007

型号 Type	最大吸收能量 Max. Absorbed Energy(N.m)	最大允许推力 Max. Thrust (N)	允许速度 Permissive Speed (m/sec)	行程 Stroke (mm)	螺纹尺寸 Thread Size
RBQ1604	1.96N.m	294N	0.05~3m/s	4mm	M16X1.5
RBQC1604	1.96N.m	294N	0.05~3m/s	4mm	M16X1.5
RBQ2007	11.8N.m	490 N	0.05~3m/s	7mm	M20X1.5
RBQC2007	11.8N.m	490 N	0.05~3m/s	7mm	M20X1.5
RBQ2508	19.6N.m	686 N	0.05~3m/s	8mm	M25X1.5
RBQC2508	19.6N.m	686 N	0.05~3m/s	8mm	M25X1.5
RBQ3009	33.3N.m	981 N	0.05~3m/s	9mm	M30X1.5
RBQC3009	33.3N.m	981 N	0.05~3m/s	9mm	M30X1.5
RBQ3213	49.0N.m	1177 N	0.05~3m/s	13mm	M32X1.5
RBQC3213	49.0N.m	1177 N	0.05~3m/s	13mm	M32X1.5

RB系列油压缓冲器/RB Series Shock Absorbers



型号 Type	最大吸收能量 Max. Absorbed Energy(N.m)	最大允许推力 Max. Thrust (N)	允许速度 Permissive Speed	行程 Stroke (mm)	螺纹尺寸 Thread Size
RB0806	2.94N.m	245	0.05~5.0m/s	6	M8X1.0
RBC0806	2.94N.m	245	0.05~5.0m/s	6	M8X1.0
RB1007	5.88N.m	422	0.05~5.0m/s	7	M10X1.0
RBC1007	5.88N.m	422	0.05~5.0m/s	7	M10X1.0
RB1210	12.5N.m	590	0.05~5.0m/s	10	M12X1.0
RBC1210	12.5N.m	590	0.05~5.0m/s	10	M12X1.0
RB1412	19.6N.m	814	0.05~5.0m/s	12	M14X1.5
RBC1412	19.6N.m	814	0.05~5.0m/s	12	M14X1.5
RB2015	58.8N.m	1961	0.05~5.0m/s	15	M20X1.5
RBC2015	58.8N.m	1961	0.05~5.0m/s	15	M20X1.5
RB2725	147N.m	2942	0.05~5.0m/s	25	M27X1.5
RBC2725	147N.m	2942	0.05~5.0m/s	25	M27X1.5

AC系列油压缓冲器/AC Series Shock Absorbers

型号 Type	最大吸收能量 Max.Absorbed Energy(N.m)	最大允许推力 Max.Thrust (N)	允许速度 Permissible Speed (m/sec)	行程 Stroke (mm)	螺纹尺寸 Thread Size
 AC0806	2N.m	6N	0.8~2m/s	6mm	M8X1
 AC1005	3N.m	7N	0.8~3m/s	5mm	M10X1
 AC1008	4N.m	9N	0.8~3m/s	8mm	M10X1
 AC1210	5N.m	30N	0.8~3m/s	10mm	M12X1
 AC1410	13N.m	100N	0.8~3m/s	10mm	M14X1.5
 AC1412	15N.m	110N	0.8~3m/s	12mm	M14X1.5
 AC1416	20N.m	150N	0.8~3m/s	16mm	M14X1.5
 AC1420	22N.m	160N	0.8~3m/s	20mm	M14X1.5
 AC1425	25N.m	170N	0.8~3m/s	25mm	M14X1.5
 AC2015	35N.m	600N	1.0~3.2m/s	15mm	M20X1.5
 AC2020	40N.m	700N	1.0~3.5m/s	20mm	M20X1.5
 AC2025	45N.m	720N	1.0~3.5m/s	25mm	M20X1.5
 AC2030	50N.m	750N	1.0~3.5m/s	30mm	M20X1.5
 AC2050	60N.m	1200N	1.0~3.5m/s	50mm	M20X1.5
 AC2525	80N.m	1500N	1.0~4.0m/s	25mm	M25X1.5
 AC2530	90N.m	1800N	1.0~4.0m/s	30mm	M25X1.5
 AC2540	120N.m	2000N	1.0~4.0m/s	40mm	M25X1.5
 AC2550	100N.m	160N	1.0~4.0m/s	50mm	M25X1.5
 AC2580	150N.m	200N	1.0~4.0m/s	80mm	M25X1.5
 AC3660	250N.m	2400N	1.0~4.0m/s	60mm	M36X1.5
 ACD2030	45N.m	900N	1.0~4.0m/s	30mm	M20X1.5
 ACD2050	45N.m	650N	1.0~4.0m/s	35mm	M20X1.5
 ACD2050-W	52N.m	500N	1.0~4.0m/s	50mm	M20X1.5
 ACD2050-W	60N.m	500N	1.0~4.0m/s	50mm	M20X1.5

FC系列液压缓冲器/FC Series Shock Absorbers

型号 Type	最大吸收能量 Max. absorbed energy	最大允许推力 Max.thrust (N)	允许速度 Permissible speed (m/sec)	行程 Stroke	螺纹尺寸 Thread size
 FC1410	20N.m	120N	3.2m/s	10mm	M14X1.5
 FC1412	20N.m	120N	3.2m/s	12mm	M14X1.5
 FC1416	22N.m	150N	3.2m/s	16mm	M14X1.5
 FC1420	22N.m	150N	3.2m/s	20mm	M14X1.5
 FC1425	25N.m	150N	3.2m/s	25mm	M14X1.5
 FC2016	28N.m	224N	3.2m/s	16mm	M20X1.5
 FC2020	35N.m	280N	3.2m/s	20mm	M20X1.5
 FC2025	40N.m	330N	3.2m/s	25mm	M20X1.5
 FC2030	45N.m	450N	3.2m/s	30mm	M20X1.5
 FC2050	60N.m	500N	3.2m/s	50mm	M20X1.5
 FC2525	78N.m	624N	3.5m/s	25mm	M25X1.5
 FC2530	105N.m	785N	3.5m/s	30mm	M25X1.5
 FC2540	122N.m	976N	3.5m/s	40mm	M25X1.5
FC2550	148N.m	1048N	3.5m/s	50mm	M25X1.5
FC2580	190N.m	1100N	3.2m/s	80mm	M25X1.5
FC3625	180N.m	880N	3.2m/s	25mm	M36X1.5
FC3650	220N.m	1760N	3.2m/s	50mm	M36X1.5
FC4225	280N.m	3200N	3.7m/s	25mm	M42X1.5
FC4250	500N.m	4000N	4.5m/s	50mm	M42X1.5
FC4275	750N.m	6000N	4.5m/s	75mm	M42X1.5

SR系列可调式油压稳速器/SR Series Shock Absorbers

型号 Type	最大吸收能量 Max. absorbed energy	最大允许推力 Max.thrust (N)	允许速度 Permissible speed	行程 Stroke
 SR-15	0.23N.m	3500 N	0.5~30mm/s	15mm
 SR-30	0.23N.m	3500 N	0.5~30mm/s	30mm
 SR-60	0.23N.m	3500 N	0.5~30mm/s	60mm
SR-80	0.23N.m	3500 N	0.5~30mm/s	80mm
SR-100	0.23N.m	3500 N	0.5~30mm/s	100mm

HTB系列薄型液压缸/HTB Series Compact Hydraulic Cylinder

型号 Type	缸径(mm) Bore Size	接管尺寸 Port Size	标准行程(mm) Standard Stroke	最大理论出力 Max. Output	活塞杆螺纹尺寸 Piston Rod Size	安装型式 Installation	使用压力范围 Operating Pressure
 HTB20	20	PT1/8	10~30mm	440N	M8X1.25深Depth12	HTB-SD: 轴向单轴 HTB-SW: 轴向双轴 HTB-LA: 侧向单轴 HTB-LW: 侧向双轴	1~14 MPa
HTB25	25	PT1/8	10~50mm	687N	M10X1.5深Depth15		
HTB32	32	PT1/4	10~50mm	1126N	M12X1.75深Depth15		
HTB40	40	PT1/4	10~50mm	1758N	M16X2深Depth20		
HTB50	50	PT1/4	10~50mm	2746N	M20X2.5深Depth25		
HTB63	63	PT1/4	10~50mm	4362N	M27X3深Depth35		
HTB80	80	PT1/4	10~50mm	7034N	M30X3.5深Depth35		
HTB100	100	PT3/8	10~50mm	10995N	M36X3.5深Depth45		

HO系列油缸/HO Series Hydraulic Cylinder



型号 Type	缸径(mm) Bore Size	接管尺寸 Port Size	标准行程(mm) Standard Stroke	最大理论 出力 Max. Output	活塞杆 螺纹尺寸 Piston Rod Size	可选附件 Accessories Options	使用压力范围 Operating Pressure
HO 40	40	PT3/8	25~500mm	1758N	M22X1.5	FA:前法兰 FB:后法兰 CA:单悬耳 CB:双悬耳 Y:Y接头 I:接头 TC:中间滚轴 LB:脚架 FA:Front Flange FB:Rear Flange CA:Single Clevis CB:Double Clevis Y:Y Joint I:Joint TC:Center Trunnion LB:Foot Bracket Type	1~14 MPa
HO 50	50	PT3/8	25~800mm	2746N	M26X1.5		
HO 63	63	PT3/8	25~1000mm	4362N	M30X1.5		
HO 80	80	PT1/2	25~1000mm	7034N	M30X1.5		
HO 100	100	PT1/2	25~1000mm	10995N	M40X2		
HO 125	125	PT1/2	25~1000mm	17172N	M50X2		
HO 160	160	PT3/4	25~1000mm	28134N	M70X2		
HO 200	200	PT1	25~1000mm	43960N	M90X2		

MO系列油缸/MO Series Hydraulic Cylinder



型号 Type	缸径(mm) Bore Size	接管尺寸 Port Size	标准行程(mm) Standard Stroke	最大理论 出力 Max. Output	活塞杆 螺纹尺寸 Piston Rod Size	可选附件 Accessories Options	使用压力范围 Operating Pressure
MO 32	32	PT1/4	25~500mm	562N	M14X1.5	FA:前法兰 FB:后法兰 CA:单悬耳 CB:双悬耳 Y:Y接头 I:接头 TC:中间滚轴 LB:脚架 FA:Front Flange FB:Rear Flange CA:Single Clevis CB:Double Clevis Y:Y Joint I:Joint TC:Center Trunnion LB:Foot Bracket Type	1~14 MPa
MO 40	40	PT3/8	25~800mm	880N	M16X1.5		
MO 50	50	PT3/8	25~1000mm	1373N	M16X1.5		
MO 63	63	PT3/8	25~1000mm	2180N	M22X1.5		
MO 80	80	PT1/2	25~1000mm	3516N	M26X1.5		
MO 100	100	PT1/2	25~1000mm	5495N	M30X1.5		
MO 125	125	PT1/2	25~1000mm	8586N	M40X2		
MO 160	160	PT3/4	25~1000mm	14067N	M52X2		

CIT系列液压单向阀/CIT Series Hydraulic Check Valve



型号 Type	接管尺寸 Port Size	额定流量 Nominal Current (L/min)	最高使用压力 Max. Operating Pressure	使用流体 Fluid	材质 Material
CIT-02	G1/4	40	25Mpa	油 Oil	铸铁 Wrought Iron
CIT-03	G3/8	60			
CIT-04	G1/2	100			
CIT-06	G3/4	180			
CIT-08	G1	350			

KC系列液压流量控制阀/KC Series Hydraulic Flow Control Valve



型号 Type	接管尺寸 Port Size	额定流量 Nominal Current (L/min)	最高使用压力 Max. Operating Pressure	使用流体 Fluid	材质 Material
KC-02	G1/4	12	25Mpa	油 Oil	铸铁 Wrought Iron
KC-03	G3/8	20			
KC-04	G1/2	30			
KC-06	G3/4	48			

GCT系列液压压力表开关/GCT Series Hydraulic Pressure Switch



型号 Type	接管尺寸 Port Size	额定流量 Nominal Current (L/min)	最高使用压力 Max. Operating Pressure	使用流体 Fluid	材质 Material
GCT-02	G1/4	12	21Mpa	油 Oil	铸铁 Wrought Iron
GCLT-02					