



宁波开灵气动元件制造有限公司 NINGBO KAILING PNEUMATIC CO.,LTD.

地址:中国浙江宁波溪口工业园区综研路13号
Add:No.13 Zongyan Road,Xikou Industrial Park, Ningbo, Zhejiang, China
电话(Tel):0574-88858422 88851677 88882522
传真(Fax):0574-88865058
邮编(P.C):315502
Http://www.kailing-cn.com

经销商/Distributor
Waldo Chao
Email: CaoxL090@outlook.com
Or WaLdo@foxmail.com
Skype: CaoxL090
Wechat: waLdochao
WhatsApp:+86 134 2931 2646
Mobile:+86 134 2931 2646
QQ: 253856457



本公司保留更进外型规格的权利,以后技术外型更进,恕不另行通知。
Our company reserves the right to change the exterior and specifications
change the exterior and specifications without giving separate notice



开灵气动

选型手册
Production Catalogue



WWW.KAILING-CN.COM
ISO9001:2008 CE RoHS

二位三通活塞式多介质角座阀系列

2/2 WAY THREAD STAINLESS STEEL PNEUMATIC ANGLE SEAT VALVE

螺纹式角座阀
Thread Angle Seat Valves



型号 Model	接管口径 Port Size	工作介质 Working Medium	控制压力 Air Pressure	流体压差 Pressure Difference	工作温度 Operating Temp.
DN15	ZG1/2"	空气, 水, 油, 瓦斯, 蒸汽 Air, Water, Oil, Gas, Steam	0.4~0.8MPa	0~1.6MPa	-10℃~180℃
DN20	ZG3/4"				
DN25	ZG1"				
DN32	ZG1 1/4"				
DN40	ZG1 1/2"				
DN50	ZG2"				
DN65	ZG2 1/2"				
DN80	ZG3"				
DN100	ZG4"				

二位三通活塞式多介质角座阀系列

2/2 WAY FLANGE STAINLESS STEEL PNEUMATIC ANGLE SEAT VALVE

法兰式角座阀
Flange Angle Seat Valves

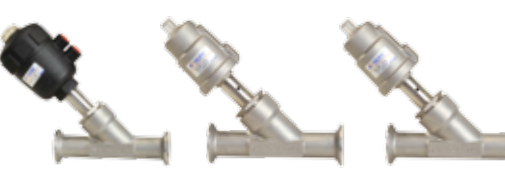


型号 Model	接管口径 Port Size	工作介质 Working Medium	控制压力 Air Pressure	流体压差 Pressure Difference	工作温度 Operating Temp.
DN15	1/2"	空气, 水, 油, 瓦斯, 蒸汽 Air, Water, Oil, Gas, Steam	0.4~0.8MPa	0~1.6MPa	-10℃~180℃
DN20	3/4"				
DN25	1"				
DN32	1 1/4"				
DN40	1 1/2"				
DN50	2"				
DN65	2 1/2"				
DN80	3"				
DN100	4"				

二位三通活塞式多介质角座阀系列

2/2 WAY TRI-CLAMP STAINLESS STEEL PNEUMATIC ANGLE SEAT VALVE

快装式角座阀
Tri-clamp Connection Type Angle Seat Valves



型号 Model	接管口径 Port Size	工作介质 Working Medium	控制压力 Air Pressure	流体压差 Pressure Difference	工作温度 Operating Temp.
DN15	1/2"	空气, 水, 油, 瓦斯, 蒸汽 Air, Water, Oil, Gas, Steam	0.4~0.8MPa	0~1.6MPa	-10℃~180℃
DN20	3/4"				
DN25	1"				
DN32	1 1/4"				
DN40	1 1/2"				
DN50	2"				
DN65	2 1/2"				
DN80	3"				

二位三通活塞式多介质角座阀系列

2/2 WAY WELDING STAINLESS STEEL PNEUMATIC ANGLE SEAT VALVE

焊接式角座阀
Welding Angle Seat Valves



型号 Model	接管口径 Port Size	工作介质 Working Medium	控制压力 Air Pressure	流体压差 Pressure Difference	工作温度 Operating Temp.
DN15	1/2"	空气, 水, 油, 瓦斯, 蒸汽 Air, Water, Oil, Gas, Steam	0.4~0.8MPa	0~1.6MPa	-10℃~180℃
DN20	3/4"				
DN25	1"				
DN32	1 1/4"				
DN40	1 1/2"				
DN50	2"				
DN65	2 1/2"				
DN80	3"				

* 如需NPT, G螺纹, 请联系我们。 * Please contact with us for NPT or G thread.

Q22HD系列流体气控阀

Q22HD SERIES PNEUMATIC PISTON VALVE



型号 Model	接管口径 Port Size	工作介质 Working Medium	使用压差范围 Pressure Difference	工作温度 Operating Temp.
Q22HD-15	ZG1/2"	空气、水、油、 液化气、轻动 粘度流体 Air, Water, Oil, liquefied gas, free-running viscosity liquid	0~1.0MPa	-5~80℃(更改密 封件温度能达到 -5~150℃) NBR for -5~80℃ and EPDM, VITON for -5~150℃
Q22HD-20	ZG3/4"			
Q22HD-25	ZG1"			
Q22HD-35	ZG1 1/4"			
Q22HD-40	ZG1 1/2"			
Q22HD-50	ZG2"			

2W(大口径)系列二位三通直动式电磁阀

2/2 WAY DIRECT ACTING SOLENOID VALVE, ZG3/8"-ZG2"



型号 Model	接管口径 Port Size	工作介质 Working Medium	使用压差范围 Pressure Difference	工作温度 Operating Temp.
2W160-10	ZG3/8"	空气、水、 油、瓦斯 Air, Water, Oil, Gas	空气/Air; 0~1.0MPa; 水/Water; 0~0.7MPa; 油/Oil; 0~0.9MPa	NBR: -5~80℃; EPDM: -5~120℃; VITON: -10~150℃; SI: -15~150℃ 25mm 孔以下使用 For less than 25mm orifice
2W200-20	ZG1/2"			
2W200-25	ZG3/4"			
2W250-25	ZG1"			
2W350-35	ZG1 1/4"			
2W400-40	ZG1 1/2"			
2W500-50	ZG2"			

2W系列二位三通直动式电磁阀

2/2 WAY DIRECT ACTING SOLENOID VALVE, ZG1/8"-ZG3/8"



型号 Model	接管口径 Port Size	工作介质 Working Medium	使用压差范围 Pressure Difference	工作温度 Operating Temp.
2W025-06	ZG1/8"	空气、水、 油、瓦斯 Air, Water, Oil, Gas	空气、水、油、 瓦斯: 0~1.0MPa Air, Water, Oil, Gas: 0~1.0MPa	NBR: -5~80℃; EPDM: -5~120℃; VITON: -10~150℃; SI: -15~150℃
2W025-08	ZG1/4"			
2W040-10	ZG3/8"			
2WH012-06	ZG1/8"	空气、水、油; 0~2.0MPa Air, Water, Oil: 0~2.0MPa	空气、水、油; 0~2.0MPa Air, Water, Oil: 0~2.0MPa	NBR: -5~80℃; EPDM: -5~120℃; VITON: -10~150℃; SI: -15~150℃
2WH012-08	ZG1/4"			
2WH020-10	ZG3/8"			

US(2L)系列二位三通顶尖式蒸汽电磁阀

US(2L) SERIES SOLENOID VALVE FOR STEAM



型号 Model	接管口径 Port Size	工作介质 Working Medium	使用压差范围 Pressure Difference	工作温度 Operating Temp.
US(2L)-15	ZG1/2"	空气、水、 蒸汽 Air, Water, Steam	空气、水、蒸汽 Air, Water, Steam: 0.1~1.5MPa 直动式(2L) Direct acting (2L): 0~0.8MPa	-5~185℃
US(2L)-20	ZG3/4"			
US(2L)-25	ZG1"			
US(2L)-35	ZG1 1/4"			
US(2L)-40	ZG1 1/2"			
US(2L)-50	ZG2"			

2WBF不锈钢法兰流体电磁阀
2WBF SERIES FLANGE STAINLESS STEEL SOLENOID VALVE



型号 Model	口径 Orifice	工作介质 Working Medium	使用压差范围 Pressure Difference	工作温度 Operating Temp.
2WBF-15	16	纯水,弱酸,弱碱 微腐蚀性介质 Water, weak acid & alkali	0~1.0MPa	NBR: -5~80°C; EPDM: -5~120°C; VITON: -10~150°C; SI: -15~150°C 25mm 孔以下使用 For less than 25mm orifice
2WBF-20	20			
2WBF-25	25			
2WBF-35	35			
2WBF-40	40			
2WBF-50	50			

KLS系列二位二通直动式电磁阀
KLS SERIES 2/2 WAY DIRECT ACTING SOLENOID VALVE



型号 Model	口径 Orifice	工作介质 Working Medium	使用压差范围 Pressure Difference	工作温度 Operating Temp.
KLS-08	G1/4"	蒸汽、空气、水、 轻油(在50CST以下 流体)、微腐蚀介 质、多种化学流体 Steam, air, water, light oil (<50CST fluid), weak aggressive fluid, kinds of chemical fluid	0~1.6MPa	VITON: -10~150°C; PTFE: -20~+180°C; EPDM: -5~120°C
KLS-08-NO				
KLS-10	G3/8"			
KLS-10-NO				

KLS系列二位二通不锈钢先导活塞式电磁阀
KLS SERIES 2/2 WAY STAINLESS STEEL PILOT PISTON TYPE SOLENOID VALVE



型号 Model	口径 Orifice	工作介质 Working Medium	使用压差范围 Pressure Difference	工作温度 Operating Temp.
KLS-15	G1/2"	蒸汽、空气、水、 轻油(在50CST以下 流体)、微腐蚀介 质、多种化学流体 Steam, air, water, light oil (<50CST fluid), weak aggressive fluid, kinds of chemical fluid	0.05~1.6MPa	VITON: -10~150°C; PTFE: -20~+180°C; EPDM: -5~120°C
KLS-20	G3/4"			
KLS-25	G1"			
KLS-32	G1 1/4"			
KLS-40	G1 1/2"			
KLS-50	G2"			

2WB系列不锈钢流体电磁阀
2WB SERIES STAINLESS STEEL SOLENOID VALVE



型号 Model	接管口径 Port Size	工作介质 Working Medium	使用压差范围 Pressure Difference	工作温度 Operating Temp.
2WB-06	ZG1/8"	纯水,弱酸,弱碱 微腐蚀性介质 Water, weak acid & alkali	0~1.0MPa	NBR: -5~80°C; EPDM: -5~120°C; VITON: -10~150°C; SI: -15~150°C 25mm 孔以下使用 For less than 25mm orifice
2WB-08	ZG1/4"			
2WB-10	ZG3/8"			
2WB-15	ZG1/2"			
2WB-20	ZG3/4"			
2WB-25	ZG1"			
2WB-35	ZG1 1/4"			
2WB-40	ZG1 1/2"			
2WB-50	ZG2"			

KL223系列紧凑型直动式电磁阀
KL223 SERIES COMPACT DIRECT ACTING SOLENOID VALVE



型号 Model	接管口径 Port Size	流量孔径 Orifice Size	使用压差范围 Pressure Difference	工作温度 Operating Temp.
KL2231001	ZG1/8" 或 (or) ZG1/4"	1.5mm	0~2.5MPa	NBR: -5~80°C EPDM: -5~120°C VITON: -10~150°C
KL2231002		2mm	0~1.5MPa	
KL2231003		3mm	0~1.0MPa	
KL2231004		4mm	0~0.4MPa	

KL6014系列二位三通直动式电磁阀
KL6014 SERIES 3/2 WAY DIRECT ACTING SOLENOID VALVE



型号 Model	接管口径 Port Size	流量孔径 Orifice Size	使用压差范围 Pressure Difference	工作温度 Operating Temp.
6014-01-B	底板接式 Sub-base Connection	1mm	0~1.6MPa	NBR: -5~80°C EPDM: -5~120°C VITON: -10~150°C
6014-015-B		1.5mm	0~1MPa	
6014-02-B		2mm	0~0.8MPa	
6014-025-B	2.5mm	0~0.6MPa		
6014-01-06	ZG1/8"	1mm	0~1.6MPa	
6014-015-06		1.5mm	0~1MPa	

KL223系列膜片式电磁阀
KL223 SERIES DIAPHRAGM SOLENOID VALVE



型号 Model	接管口径 Port Size	公称口径 Orifice Size	使用压差范围 Pressure Difference	工作温度 Operating Temp.
KL2231015	G1/2"	10mm	0.03~1.0MPa	-10~+90°C
KL2231020	G3/4"	14mm		
KL2231025	G1"	20mm		
KL2231032	G1 1/4"	40mm	0.07~1.6MPa	
KL2231040	G1 1/2"			
KL2231050	G2"			

KL523系列高压高温电磁阀
KL523 SERIES HIGH PRESSURE & TEMPERATURE SOLENOID VALVE



型号 Model	接管口径 Port Size	公称口径 Orifice Size	使用压力 Operating Pressure	工作温度 Operating Temp.
KL5231008	ZG1/4"	13mm	0.3~5.0MPa	0~+180°C
KL5231010	ZG3/8"			
KL5231015	ZG1/2"			
KL5231020	ZG3/4"	25mm	0.3~3.5MPa	
KL5231025	ZG1"			

0927系列、0955系列二位二通电磁阀
0927 & 0955 SERIES PILOT ACTING SOLENOID VALVE



型号 Model	公称口径 Orifice Size	接管口径 Port Size	使用压差范围 Pressure Difference	工作温度 Operating Temp.
0927000	8	G1/4"	0.07~1.6MPa	-5 ~ 80℃ (更改密封件 温度能达到 -5~150℃) -5 ~ 80℃ for NBR , -5~150℃ for VITON , EPDM
0955105				
0927100				
0955205	10	G3/8"		
0927200				
0955305				
0927300	12	G1/2"		
0955405				
0927400				
0955505	20	G3/4"		
0927500				
0955605				
0927600	25	G1"	0.1~1.6MPa	
0955705				
0927700				
0955805	32	G1 1/4"		
0927800				
0955905				
0927900	40	G1 1/2"		
0956005				
0928000				
0956105	50	G2"		
0928100				
0956205				

PU220系列电磁阀
PU220 SERIES SOLENOID VALVE



型号 Model	接管口径 Port Size	工作介质 Working Medium	使用压差范围 Pressure Difference	工作温度 Operating Temp.
PU220-01	ZG1/8"	压力空气、水、 轻油(在50CST 以下) Compressed Air, Water, Light oil (Below 50CST)	0~0.8MPa	-5~80℃ (NBR) and -5~150℃ (EPDM, VITON)
PU220-02	ZG1/4"			
PU220-03	ZG3/8"			
PU220-04	ZG1/2"			
PU220-06	ZG3/4"			
PU220-08	ZG1"			

PU225系列电磁阀
PU225 SERIES SOLENOID VALVE



型号 Model	接管口径 Port Size	工作介质 Working Medium	使用压差范围 Pressure Difference	工作温度 Operating Temp.
PU225-03	ZG3/8"	压力空气、水、 轻油(在50CST 以下) Compressed Air, Water, Light oil (Below 50CST)	0.05~1.0 MPa	NBR: -5~80℃ EPDM, VITON: -5~150℃
PU225-04	ZG1/2"			
PU225-06	ZG3/4"			
PU225-08	ZG1"			
PU225-12	ZG1 1/4"			
PU225-14	ZG1 1/2"			

KL55015系列二位二通电磁阀
KL55015 SERIES 2/2 WAY HIGH PRESSURE SOLENOID VALVE



型号 Model	接管口径 Port Size	流体 Fluid	使用压差范围 Pressure Difference	温度范围 Temperature Range
KL55015	ZG1/2"	压缩空气 Compressed air	0.05~5.0MPa	-5~180℃

2P系列二位二通电磁阀
2P SERIES PLASTIC SOLENOID VALVE



型号 Model	接管口径 Port Size	流量孔径 Orifice Size	使用压差范围 Pressure Difference	工作温度 Operating Temp.
2P025-06	ZG1/8"	2.5mm	0~0.7MPa	-5 ~ 80℃
2P025-08	ZG1/4"			

2V系列二位二通电磁阀
2V SERIES 2/2 WAY SOLENOID VALVE



型号 Model	接管口径 Port Size	流量孔径 Orifice Size	使用压差范围 Pressure Difference	工作温度 Operating Temp.
2V025-06	G1/8"	2.5mm	0~1.0MPa	NBR: -5~80℃; EPDM: -5~120℃; VITON: -10~150℃
2V025-08	G1/4"			
2V130-10	ZG3/8"	13mm	0.05~1.0MPa	
2V130-15	ZG1/2"			
2V250-20	ZG3/4"	25mm	0.05~1.0MPa	
2V250-25	ZG1"			

VX2120/2130系列二位二通电磁阀
VX2120/2130 SERIES 2/2 WAY DIRECT ACTING SOLENOID VALVE



型号 Model	接管口径 Port Size	工作介质 Working Medium	使用压差范围 Pressure Difference	工作温度 Operating Temp.
VX2120-06-NO	ZG1/8"	空气、水、 蒸汽、燃气 Air, Water, Steam, Gas	0~1.0MPa	-5 ~ 80℃(更改 密封件温度能 达到-5~150℃) NBR for -5~80℃ and EPDM, VITON for -5~150℃
VX2120-08-NO	ZG1/4"			
VX2120-06	ZG1/8"			
VX2120-08	ZG1/4"			
VX2120-10	ZG3/8"			
VX2130-15	ZG1/2"			

KL0311系列二位四通电磁阀
KL0311 SERIES 4/2 WAY SOLENOID VALVE



型号 Model	接管口径 Port Size	流量孔径 Orifice Size	使用压差范围 Pressure Difference	工作温度 Operating Temp.
KL0311	顶部/Top: ZG1/8"	顶部/Top: 2mm	0.05~1.2MPa	-5~85℃
	中间阀盖/Middle: ZG1/8"、M5			
	阀体/Body: ZG1/4" ZG3/8"、ZG1/2"	阀体/Body: 13mm		

二位二通/二位三通直动式电磁阀、空压机用电磁阀
2/2 WAY 3/2 WAY DIRECT ACTING SOLENOID VALVE (AIR COMPRESSOR SOLENOID VALVE)

VXD22二位二通电磁阀 VXD22 series 2/2 way solenoid valve



VXD22-08-NO

流量孔径 Orifice Size (mm)	接管口径 Port Size	使用压差范围 Pressure Difference	介质温度 Operating Temp.	本体材质 Body Material
1.5	06: G1/8" 08: G1/4" B: 底板安装 Manifold	0~3.0	NBR: -5~80℃ EPDM: -5~120℃ VITON: -10~150℃	黄铜 Brass
2.0		0~1.6		
2.5		0~1.1		
3.0		0~0.8		
4.0		0~0.6		

VXD23二位三通电磁阀 VXD23 series 2/2 way solenoid valve



VXD23-08



VXD23-B

流量孔径 Orifice Size (mm)	接管口径 Port Size	使用压差范围 Pressure Difference	介质温度 Operating Temp.	本体材质 Body Material
1.0	06: G1/8" 08: G1/4" B: 底板安装 Manifold	0~2.0	NBR: -5~80℃ EPDM: -5~120℃ VITON: -10~150℃	黄铜 Brass
1.5		0~1.6		
2.0		0~1.0		
2.5		0~0.6		
3.0		0~0.4		
4.0		0~0.2		

KLPT电子排水器
KLPT SERIES ELECTRIC DRAIN VALVE



KLPT-A-16



KLPT-B-16

型号 Model	阀体 Valve Seals	使用压差范围 Pressure Difference	工作温度 Operating Temp.
KLPT-A-16	锻造黄铜, 流量 孔径4.0mm FPM (Viton) Seals Forged Brass, 4.0 mm orifice	0~1.6MPa	2℃ ~ 55℃
KLPT-B-16			

VX31/32/33系列二位三通直动式电磁阀
VX31/32/33 SERIES 3/2 WAY DIRECT ACTING SOLENOID VALVE



VX31-20-08

型号 Model	接管口径 Port Size	工作介质 Working Medium	使用压力 Operating Pressure	工作温度 Operating Temp.
VX31	ZG1/4"	气体、水、 油、真空、 蒸汽 Gas, water, oil, vacuum, steam	0~0.6MPa	-5~55℃
VX32				
VX33				

AB系列直动式二通电磁阀
AB SERIES DIRECT ACTING SOLENOID VALVE



AB31-02



AB41-03



AB42常开电磁阀
AB42 (Normal Open)

型号 Model	接管口径 Port Size	工作介质 Working Medium	最高工作压力 Max. Working Pressure	工作温度 Operating Temp.
AB31-01	ZG1/8"	空气、水、 油 Air, water, oil	5MPa (流体是蒸汽时 为1MPa) (Steam is 1MPa)	NBR: 0~80℃ VITON: 0~150℃
AB41-02	ZG1/4"			
AB41-03.04	ZG3/8" ZG1/2"			
AB42-02	ZG1/4" ZG3/8"			

KLMN1H引进型电磁阀
KLMNIH SOLENOID VALVE



KLMN1H-2-1/2-MS



KLMN1H-2-1-MS

型号 Model	接管口径 Port Size	公称口径 Orifice Size	使用压差范围 Pressure Difference	工作温度 Operating Temp.
KLMN1H-2-1/4-MS	ZG1/4"	13mm	0.05~1MPa	-10~60℃
KLMN1H-2-3/8-MS	ZG3/8"	13mm		
KLMN1H-2-1/2-MS	ZG1/2"	13mm		
KLMN1H-2-3/4-MS	ZG3/4"	20mm		
KLMN1H-2-1-MS	ZG1"	25mm		
KLMN1H-2-1 1/2-MS	ZG1 1/2"	40mm		

VX22系列二位二通真空型电磁阀
VX22 SERIES VACUUM TYPE SOLENOID VALVE



VX2225-08

型号 Model	接口口径 Port Size	流量孔径 Orifice Size	使用压差范围 Pressure Difference	工作介质 Working Medium	工作温度 Operating Temp.
VX2215-06/08	ZG1/8" 或 (or) ZG1/4"	1.5mm	0~3.0MPa	真空、水、 空气、油、 燃气 Vacuum, Water, Air, Oil, Gas	-5 ~ 80℃
VX2220-06/08		2.0mm	0~2.0MPa		
VX2225-06/08		2.5mm	0~1.6MPa		
VX2230-06/08		3.0mm	0~1.3MPa		
VX2240-06/08		4.0mm	0~0.6MPa		

QX系列直动式电磁阀
2/2,3/2 WAY DIRECT-ACTING SOLENOID VALVE



型号 Model	连接尺寸 Port Size	流量孔径 Orifice Size	使用压差范围 Pressure Difference	工作介质 Working Medium	
QX22-08	ZG1/4"	4mm	0~0.9MPa	空气、水、燃气 Air, Water, Gas	
QX22-10	ZG3/8"				
以下流量孔需定制					
-	-	2.4mm	0~2.0MPa	-	
-	-	5mm	0~0.6MPa	-	
型号 Model	孔径 Orifice Size		连接尺寸 Port Size	使用压差范围 Pressure Difference	工作介质 Working Medium
	顶部 Top	阀体 Body			
QX23-08	2.3	1.6	ZG1/4"	0~0.9MPa	空气、水、燃气 Air, Water, Gas
QX23-10	2.3	1.6	ZG3/8"		

KLTJ二位二通常闭直动可调式蒸汽电磁阀
KLTJ SERIES ADJUSTABLE STEAM SOLENOID VALVE



型号 Model	接管口径 Port Size	公称通径 Orifice Size	使用压差范围 Pressure Difference	工作温度 Operating Temp.
KLTJ	ZG1/4"	2.0mm (需定制) Need to be customized	0 ~ 1.0MPa	-10 ~ 160℃
		2.7mm		
		3.0mm (需定制) Need to be customized		

XF系列二位二通先导膜片式电磁阀
XF SERIES 2/2 WAY PILOT ACTING SOLENOID VALVE



型号 Model	接管口径 Port Size	通径 Orifice Size	使用压差范围 Pressure Difference	工作温度 Operating Temp.
XF	ZG1/4"	12mm	0.05~1.0MPa	NBR: -5~80℃; EPDM: -5~120℃; VITON: -10~150℃
	ZG3/8"			
	ZG1/2"			

KLG/A/D系列脉冲阀
KLG /A /D SERIES PULSE SOLENOID VALVE

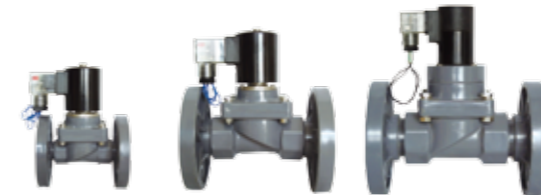


型号 Model	工作介质 Working Medium	使用压差范围 Pressure Difference	工作温度 Operating Temp.	电压 Voltage
KLG-Z-15	清洁空气 Clean Air	0.3~0.6MPa	-25~55℃	AC110V AC220V DC24V
KLG-Z-76S				
KLG-Y-50S				
KLA-Z-25J				
KLA-Z-25				
KLD-Z-25				

UPVC、CPVC电磁阀
UPVC,CPVC SERIES SOLENOID VALVE



型号 Model	接管口径 Port Size	工作介质 Working Medium	使用压差范围 Pressure Difference	工作温度 Operating Temp.
2W15ZP	1/2"	硫酸、盐酸浓度 <10% Sulfuric acid, Hydrochloric acid density <10%	0.01~0.6MPa	Max.+50℃
2W20ZP	3/4"			
2W25ZP	1"			
2W32ZP	1 1/4"			
2W40ZP	1 1/2"			
2W50ZP	2"			



型号 Model	接管口径 Port Size	工作介质 Working Medium	使用压差范围 Pressure Difference	工作温度 Operating Temp.
2W15ZC	1/2"	硫酸浓度 <60%、任意盐 酸浓度均适合 Sulfuric acid density <60%, Any hydrochloric acid	0.01~0.6MPa	Max.+95℃
2W20ZC	3/4"			
2W25ZC	1"			
2W32ZC	1 1/4"			
2W40ZC	1 1/2"			
2W50ZC	2"			

2W15ZPF (法兰/Flange) 2W25ZPF (法兰/Flange) 2W40ZPF (法兰/Flange)
2W15ZCF (法兰/Flange) 2W25ZCF (法兰/Flange) 2W40ZCF (法兰/Flange)

聚四氟(塑料王)电磁阀
PTFE MATERIAL SOLENOID VALVE



型号 Model	接管口径 Port Size	流量孔径 Orifice Size	使用压差范围 Pressure Difference	工作温度 Operating Temp.
ZCF15	1/2"	15mm	0.01~0.6(MPa)	Max.+180℃
ZCF20	3/4"	20mm		
ZCF25	1"	25mm		
ZCF32	1 1/4"	32mm		
ZCF40	1 1/2"	40mm		
ZCF50	2"	50mm		
ZCF65	2 1/2"	60mm		

ZBSF系列全不锈钢电磁阀
ZBSF STAINLESS STEEL SOLENOID VALVE



型号 Model	公称通径 Port Size	工作介质 Working Medium	使用压差范围 Pressure Difference	工作温度 Operating Temp.
ZBSF-1	10mm, 15mm, 20mm	腐蚀性流体, 超净流体, 食用流体 Corrosive fluid, clean fluid, edible fluid	1.6MPa	ZBSF-1(1Y): ≤60℃, ZBSF-2(2Y): ≤280℃
ZBSF-1Y	25mm, 32mm, 40mm			
ZBSF-2	50mm, 65mm, 80mm			
ZBSF-2Y	100mm, 125mm, 150mm			

ZCS水液电磁阀
ZCS FLUID CONTROL VALVE



型号 Model	公称口径 Port Size	工作介质 Working Medium	使用压差范围 Pressure Difference	工作温度 Operating Temp.
ZCS	10mm	空气、水、 粘度≤4° E 的油及其它非 腐蚀性流体 Air, water, viscosity ≤ 4° E oil and other non corrosive fluid	1.0MPa	≤70℃
	20mm			
	25mm			
	32mm			
	40mm			
	50mm			
	65mm			
	80mm			
	100mm			
	125mm			
	150mm			
	200mm			
	250mm			
300mm				

AT气动执行器
AT PNEUMATIC ACTUATOR



型号 Model	控制压力 Air Pressure	工作温度 Operating Temp.	旋转角度 Rotate Angle	寿命 Life Time
AT-32	最大工作压力/ Max Working Pressure: 10bar 双作用/ Double acting: 2.5bar~8bar 单作用/ Single acting: 4.5bar~8bar	标准/Standard: -20℃~80℃ 选项/Option: -35℃~80℃ / -20℃~150℃	90° ± 5%	100万次 One million time
AT-50				
AT-63				
AT-75				
AT-88				
AT-100				
AT-125				
AT-145				
AT-160				
AT-190				
AT-240				
AT-270				

KLST电动执行器
KLST ELECTRIC ACTUATOR



型号 Model	输出力矩 Output Torque	动作时间 Time(0~90°)	电源 Voltage	球阀 Ball Valve
KLST-02	6N.M	7S	AC110V、 AC220V 50/60HZ DC24V	≤DN20
KLST-05	15N.M	10S		≤DN40
KLST-10	60N.M	20S		DN40~DN50
KLST-20	150N.M	20S		DN65~DN80
KLST-40/60	400N.M	20S		DN100~DN125
KLST-100	1000N.M	50S		DN150~DN200
KLST-200	2000N.M	100S		DN250~DN300
KLST-400	4000N.M	100S		DN300~DN400
KLST-600	6000N.M	150S		DN400~DN500

气动/电动螺纹球阀
PNEUMATIC/ELECTRIC THREAD BALL VALVE



型号 Model	公称口径 Orifice Size	控制方式 Control Mode	使用压差范围 Pressure Difference	工作温度 Operating Temp.	密封材料 Sealing Material
Q611F-16P-DNxx Q911F-16P-DNxx	DN15	气压Air: 0.4~0.8MPa 电压Voltage: AC380、AC220V 50/60HZ AC110V DC24V	0~1.6MPa	-20~+180℃	聚四氟乙烯 PTFE
	DN20				
	DN32				
	DN40				
	DN50				
	DN65				
	DN80				
	DN100				

气动/电动法兰球阀
PNEUMATIC/ELECTRIC FLANGE BALL VALVE



型号 Model	公称口径 Orifice Size	控制方式 Control mode	使用压差范围 Pressure Difference	工作温度 Operating Temp.	密封材料 Sealing Material
Q641F-16P-DNxx Q941F-16P-DNxx	DN15	气压Air: 0.4~0.8MPa 电压Voltage: AC380、AC220V 50/60HZ AC110V DC24V	0~1.6MPa	-20~+180℃	聚四氟乙烯 PTFE
	DN20				
	DN32				
	DN40				
	DN50				
	DN65				
	DN80				
	DN100				
	DN125				
	DN150				
DN200					

气动/电动双由令球阀
PNEUMATIC/ELECTRIC UPVC BALL VALVE



型号 Model	公称口径 Orifice Size	控制方式 Control mode	使用压差范围 Pressure Difference	工作温度 Operating Temp.	密封材料 Sealing Material
Q691F-10UP-DNxx Q991F-10UP-DNxx	DN15	气压Air: 0.4~0.8MPa 电压Voltage: AC380、AC220V 50/60HZ AC110V DC24V	0~1.0MPa	-10~+45℃ (CPVC: -15~+90℃)	聚四氟乙烯 PTFE
	DN20				
	DN32				
	DN40				
	DN50				
	DN65				
	DN80				
	DN100				

气动/电动快装球阀

PNEUMATIC/ELECTRIC SANITARY BALL VALVE



Q681F-16P-DN50

Q981F-16P-DN50

型号 Model	公称口径 Orifice Size	控制方式 Control Mode	使用压差范围 Pressure Difference	工作温度 Operating Temp.	密封材料 Sealing Material	
Q681F-16P-DNxx Q981F-16P-DNxx	DN15	气压Air : 0.4~0.8MPa	0~1.6MPa	-20~+180℃	聚四氟乙烯 PTFE	
	DN20					
	DN32					
	DN40					
	DN50	电压Voltage : AC380、AC220V 50/60HZ AC110V DC24V				
						DN65
						DN80
						DN100

气动/电动法兰三通球阀

PNEUMATIC/ELECTRIC FLANGE TYPE 3 WAY BALL VALVE



Q644F-16P-DN50

Q944F-16P-DN50

型号 Model	公称口径 Orifice Size	控制方式 Control Mode	使用压差范围 Pressure Difference	工作温度 Operating Temp.	密封材料 Sealing Material	
Q644F-16P-DNxx Q944F-16P-DNxx	DN15	气压Air : 0.4~0.8MPa	0~1.6MPa	-20~+180℃	聚四氟乙烯 PTFE	
	DN20					
	DN32					
	DN40					
	DN50	电压Voltage : AC380、AC220V 50/60HZ AC110V DC24V				
						DN65
						DN80
						DN100
						DN125
						DN150
						DN200

气动/电动螺纹三通球阀

PNEUMATIC/ELECTRIC THREAD TYPE 3 WAY BALL VALVE



Q614F-16P-DN25

Q914F-16P-DN25

型号 Model	公称口径 Orifice Size	控制方式 Control mode	使用压差范围 Pressure Difference	工作温度 Operating Temp.	密封材料 Sealing Material
Q614F-16P-DNxx Q914F-16P-DNxx	DN15	气压Air : 0.4~0.8MPa	0~1.6MPa	-20~+180℃	聚四氟乙烯 PTFE
	DN20				
	DN32	电压Voltage : AC380、AC220V 50/60HZ AC110V DC24V			
	DN40				
	DN50				

气动/电动对夹蝶阀

PNEUMATIC/ELECTRIC WAFER BUTTERFLY VALVE



D671F-10ZB-DN50

D971X-10CT-DN100

D671X-10PB-DN50

型号 Model	公称口径 Orifice Size	控制方式 Control mode	使用压差范围 Pressure Difference	工作温度 Operating Temp.	
D671X-10ZT-DNxx D971X-10ZT-DNxx	DN40	气压Air : 0.4~0.8MPa	0~1.0MPa	NBR: -10~+90℃ EPDM: -10~+120℃ VITON: -10~+150℃	
	DN50				
	DN65				
	DN80				
	DN100	电压Voltage : AC380、AC220V 50/60HZ AC110V DC24V			
					DN125
					DN150
					DN200
					DN250
					DN300

气动/电动快装三通球阀

PNEUMATIC/ELECTRIC SANITARY 3 WAY BALL VALVE



Q684F-16P-DN15

Q984F-16P-DN15

型号 Model	公称口径 Orifice Size	控制方式 Control mode	使用压差范围 Pressure Difference	工作温度 Operating Temp.	密封材料 Sealing Material	
Q684F-16P-DNxx Q984F-16P-DNxx	DN15	气压Air : 0.4~0.8MPa	0~1.6MPa	-10~+45℃ (CPVC: -15~+90℃)	聚四氟乙烯 PTFE	
	DN20					
	DN32					
	DN40					
	DN50	电压Voltage : AC380、AC220V 50/60HZ AC110V DC24V				
						DN65
						DN80
						DN100

气动/电动PVC蝶阀

PNEUMATIC/ELECTRIC PVC BUTTERFLY VALVE



D671X-10UP-DN50

D971X-10UP-DN50

型号 Model	公称口径 Orifice Size	控制方式 Control mode	使用压差范围 Pressure Difference	工作温度 Operating Temp.	
D671X-10UP-DNxx D971X-10UP-DNxx	DN50	气压Air : 0.4~0.8MPa	0~1.0MPa	-10~+45℃ (CPVC:-15~+90℃)	
	DN65				
	DN80				
	DN100	电压Voltage : AC380、AC220V 50/60HZ AC110V DC24V			
					DN125
					DN150
					DN200

4V100系列电磁阀、气控阀
4V100 SERIES SOLENOID VALVE, PNEUMATIC CONTROL VALVE

型号 Model	接管口径 Port Size	工作介质 Working Medium	位通数 Position and Way No.	工作温度 Operating Temp.
4V110-M5 4V120-M5 4A110-M5 4A120-M5 4V130C-M5 4V130E-M5 4V130P-M5 4A130C-M5 4A130E-M5 4A130P-M5	进气 = 排气 = M5 × 0.8 Air Inlet=Air Outlet=Exhaust =M5×0.8	经40微米 过滤的空气 40 Micron Filtered Air	二位五通 5/2 Way	5~50℃
4V110-06 4V120-06 4A110-06 4A120-06 4V130C-06 4V130E-06 4V130P-06 4A130C-06 4A130E-06 4A130P-06			三位五通 5/3 Way	
3A110-06 4A110-06 4A120-06			二位五通 5/2 Way	
			三位五通 5/3 Way	

4V300系列电磁阀、气控阀
4V300 SERIES SOLENOID VALVE, PNEUMATIC CONTROL VALVE

型号 Model	接管口径 Port Size	工作介质 Working Medium	位通数 Position and Way No.	工作温度 Operating Temp.
4V310-08 4V320-08 4A310-08 4A320-08 4V330C-08 4V330E-08 4V330P-08 4A330C-08 4A330E-08 4A330P-08	进气 = 排气 = G1/4" Air Inlet=Air Outlet=Exhaust =G1/4"	经40微米 过滤的空气 40 Micron Filtered Air	二位五通 5/2 Way	5~50℃
4V310-10 4V320-10 4A310-10 4A320-10 4V330C-10 4V330E-10 4V330P-10 4A330C-10 4A330E-10 4A330P-10			三位五通 5/3 Way	
3V320-10 4V310-10 4M310-10			二位五通 5/2 Way	
4V320-10 4V330-10C 4A310-10 4A320-10 4A330-10C			三位五通 5/3 Way	

4V200系列电磁阀、气控阀
4V200 SERIES SOLENOID VALVE, PNEUMATIC CONTROL VALVE

型号 Model	接管口径 Port Size	工作介质 Working Medium	位通数 Position and Way No.	工作温度 Operating Temp.
4V210-06 4V220-06 4A210-06 4A220-06 4V230C-06 4V230E-06 4V230P-06 4A230C-06 4A230E-06 4A230P-06	进气 = 排气 = G1/8" Air Inlet=Air Outlet=Exhaust =G1/8"	经40微米 过滤的空气 40 Micron Filtered Air	二位五通 5/2 Way	5~50℃
4V210-08 4V220-08 4A210-08 4A220-08 4V230C-08 4V230E-08 4V230P-08 4A230C-08 4A230E-08 4A230P-08			三位五通 5/3 Way	
3V210-08 3V220-08 4V210-08 4V220-06 4V230C-08 4M210-08 4M220-08			二位五通 5/2 Way	
3A210-08 4A220-08 4A210-08 4A230-06C			三位五通 5/3 Way	

4V400系列电磁阀、气控阀
4V400 SERIES SOLENOID VALVE, PNEUMATIC CONTROL VALVE

型号 Model	接管口径 Port Size	工作介质 Working Medium	位通数 Position and Way No.	工作温度 Operating Temp.
4V410-15 4V420-15 4A410-15 4A420-15 4V430C-15 4V430E-15 4V430P-15 4A430C-15 4A430E-15 4A430P-15	进气 = 排气 = G1/2" Air Inlet=Air Outlet=Exhaust =G1/2"	经40微米 过滤的空气 40 Micron Filtered Air	二位五通 5/2 Way	5~50℃
4V420-15 4V420-15C 4A420-15C			三位五通 5/3 Way	

VF、VZ系列电磁阀
VF, VZ SERIES SOLENOID VALVE

型号 Model	位通数 Position and Way No.	使用压力 Operating Pressure	工作介质 Working Medium	工作温度 Operating Temp.
VF3130 VF3230 VF33(4/5)30 VF5120 VF5220 VF53(4/5)50 VZ5120 VZ5220 VZ53(3/4)50	二位五通 5/2 Way 三位五通 5/3 Way 二位五通 5/2 Way 三位五通 5/3 Way 二位五通 5/2 Way 三位五通 5/3 Way	0.15~0.8MPa	经40微米 过滤的空气 40 Micron Filtered Air	5~50℃

Q系列电控换向阀

Q SERIES ELECTRIC SOLENOID VALVE



型号 Model	接管口径 Port Size	公称通径 Port Size	工作压力 Operating Pressure	工作温度 Operating Temp.
Q24HD-6 / Q24HQ-6	G1/8 (M10×1)	6mm	0.2~0.8MPa	0~55℃
Q24HD ₂ -6 / Q24HQ ₂ -6				
Q24HD-8 / Q24HQ-8	G1/4 (M12×1.25)	8mm		
Q24HD ₂ -8 / Q24HQ ₂ -8				
Q24HD-10 / Q24HQ-10	G3/8 (M16×1.5)	10mm		
Q24HD ₂ -10 / Q24HQ ₂ -10				
Q24HD-15 / Q24HQ-15	G1/2 (M20×1.5)	20mm		
Q24HD ₂ -15 / Q24HQ ₂ -15				

海隆系列电磁阀

SOLENOID VALVES WITH NEW CONSTRUCTION



型号 Model	公称通径 Port Size	换向时间 Turn-around Time	使用压力 Operating Pressure	介质温度 Medium Temp.
2630600	4mm	0.04S	0.15~0.8MPa	-5~50℃
2630700				
2630601				
2630701				
2636000				
2636200	6mm	0.04S	0.15~0.8MPa	-5~50℃
8020750				
8022750				
8021750				
2637050	12mm	0.04S	0.15~0.8MPa	-5~50℃
2637250				
8020850				
8022850				
8021950				

K系列电控换向阀

K SERIES ELECTRIC SOLENOID VALVE



型号 Model	接管口径 Port Size	公称通径 Port Size	工作压力 Operating Pressure	工作温度 Operating Temp.
K25HD-6 / K25HD ₂ -6	G1/8 (M10×1)	6mm	0.15~0.8MPa	0~55℃
K25HK-6 / K25HK ₂ -6				
K25HD-8 / K25HD ₂ -8	G1/4 (M12×1.25)	8mm		
K25HK-8 / K25HK ₂ -8				
K25HD-10 / K25HD ₂ -10	G3/8 (M16×1.5)	10mm		
K25HK-10 / K25HK ₂ -10				
K25HD-15 / K25HD ₂ -15	G1/2 (M20×1.5)	15mm		
K25HK-15 / K25HK ₂ -15				
K25HD-20 / K25HD ₂ -20	G3/4 (M27×2)	20mm		
K25HK-20 / K25HK ₂ -20				
K25HD-25 / K25HD ₂ -25	G1 (M33×2)	25mm		
K25HK-25 / K25HK ₂ -25				

手扳阀

HAND-PULL VALVE



型号 Model	接管口径 Port Size	工作介质 Working Medium	使用压力 Working Pressure	使用温度 Operating Temp.
4H210-06	G1/8"	经40微米过滤的空气 40 Micron Filtered Air	0~0.8MPa	0~60℃
4H210-08				
4H230-08				
4H310-08	G1/4"	经40微米过滤的空气 40 Micron Filtered Air	0~0.8MPa	0~60℃
4H310-10				
4H410-15				

K系列电控换向阀

K SERIES ELECTRIC SOLENOID VALVE



型号 Model	接管口径 Port Size	公称通径 Port Size	使用压力 Operating Pressure	介质温度 Medium Temp.
K35HD ₂ -6 Q ₂ -6Y 6P	G1/8(M10×1)	6mm	0.2~0.8MPa	-5~50℃
K35HD ₂ -8 Q ₂ -8Y 8P				
K35HD ₂ -10 Q ₂ -10Y 10P				
K35HD ₂ -15 Q ₂ -15Y 15P	G3/8(M16×1.5)	10mm		
K35HD ₂ -20 Q ₂ -20Y 20P				
K35HD ₂ -25 Q ₂ -25Y 25P	G1(M33×2)	25mm	0.15~0.8MPa	
K35HD ₂ -25Y Q ₂ -25P				

手扳阀

HAND-PULL VALVE



型号 Model	接管口径 Port Size	工作介质 Working Medium	使用压力 Working Pressure	使用温度 Operating Temp.
TSV86522 ^M _S	G1/4"	经40微米过滤的空气 40 Micron Filtered Air	0~0.8MPa	0~60℃
TSV98322 ^M _S				

手转阀

HAND-SWITCHING VALVE



型号 Model	接管口径 Port Size	工作介质 Working Medium	使用压力 Working Pressure	使用温度 Operating Temp.
4HV-200	PT1/8	空气/Air	0~10Kgf/cm	5~60℃
4HV-300	PT1/4			
4HV-400	PT3/8			

手拉阀
HAND-DRAW VALVE



4R210-08

型号 Model	接口口径 Port Size	工作介质 Working Medium	使用压力 Working Pressure	工作温度 Operating Temp.
4R210-06	进气 = 出气 = 排气 = G1/8" Air Inlet=Air Outlet=Exhaust=G1/8"	经40微米 过滤的 空气 40 Micron Filtered Air	二位五通 5/2 Way	0~60°C
4R210-08	进气 = 出气 = G1/4" 排气 = G1/8" Air Inlet=Air Outlet=G1/4" Exhaust=G1/8"			
3R210-06	进气 = 出气 = 排气 = G1/8" Air Inlet=Air Outlet=Exhaust=G1/8"		二位三通 3/2 Way	
3R210-08	进气 = 出气 = 排气 = G1/4" Air Inlet=Air Outlet=Exhaust=G1/4"			

机械阀
MECHANICAL VALVE



型号 Model	接口口径 Port Size	工作介质 Working Medium	位通数 Position and Way No.	工作温度 Operating Temp.
MSV86321	G1/8"	经40微米 过滤的 空气 40 Micron Filtered Air	二位三通 3/2 Way	0~60°C
MSV86321PP				
MSV86321PPL				
MSV86321TB				
MSV86321LB				
MSV86321PB				
MSV86522EB				
MSV86321R				
MSV86522				
MSV86522PP				
MSV86522TB	G1/4"	经40微米 过滤的 空气 40 Micron Filtered Air	二位五通 5/2 Way	0~60°C
MSV86522LB				
MSV86522PB				
MSV86522EB				
MSV86522R				
MSV86522R				
MSV98322	G1/4"	经40微米 过滤的 空气 40 Micron Filtered Air	二位三通 3/2 Way	0~60°C
MSV98322PP				
MSV98322PPL				
MSV98322TB				
MSV98322LB				
MSV98322PB				
MSV98322EB				
MSV98322R				
JM-05	G1/4"	经40微米 过滤的 空气 40 Micron Filtered Air	二位三通 3/2 Way	0~60°C
JM-06				
JM-06A				
JM-07				

脚踏阀
FOOT VALVE



型号 Model	接口口径 Port Size	工作介质 Working Medium	位通数 Position and Way No.	工作温度 Operating Temp.
4F210-08	进气 = 出气 = 排气 = G1/4" Air Inlet=Air Outlet=Exhaust=G1/4"	经40微米 过滤的 空气 40 Micron Filtered Air	二位五通 5/2 Way	0~60°C
4F210-08L				
4F210-08G				
4F210-08LG				
FV420	进气 = 出气 = G1/4" 排气 = G1/8" Air Inlet=Air Outlet=G1/4"	二位四通 4/2 Way	二位三通 3/2 Way	0~60°C
FV320				

流量控制阀
ASC SERIES FLOW CONTROL VALVE



型号 Model	接管口径 Port Size	工作介质 Working Medium	使用压力 Operating Pressure	工作温度 Operating Temp.
ASC-06	G1/8"	空气 / Air	0~0.95MPa	0~60°C
ASC-08	G1/4"			
ASC-10	G3/8"			
ASC-15	G1/2"			
RE-01	G1/8"			
RE-02	G1/4"			
RE-03	G3/8"	0~0.8MPa	0~60°C	
RE-04	G1/2"			

快速排气阀
QUICK EXHAUST VALVE



型号 Model	接管口径 Port Size	工作介质 Working Medium	使用压力 Operating Pressure	工作温度 Operating Temp.
QE-01	G1/8"	空气 / Air	0~0.8MPa	0~60°C
QE-02	G1/4"			
QE-03	G3/8"			
QE-04	G1/2"			
QE-06	G3/4"			

梭阀
SHUTTLE VALVE



型号 Model	接管口径 Port Size	工作介质 Working Medium	使用压力 Operating Pressure	工作温度 Operating Temp.
ST-01	G1/8"	空气 / Air	0~1.0MPa	0~60°C
ST-02	G1/4"			
ST-03	G3/8"			
ST-04	G1/2"			
ST-06	G3/4"			
ST-08	G1"			

配件
ACCESSORIES

角座阀配件—定位器
Angle Seat Valves'
Accessories



角座阀组件
Kits of Angle Seat Valve



限位开关 Limit Switch



线圈 Coils



配件
ACCESSORIES

接线盒 Connectors



膜片、活塞、先导头 Diaphragm, Piston, Armature Sets



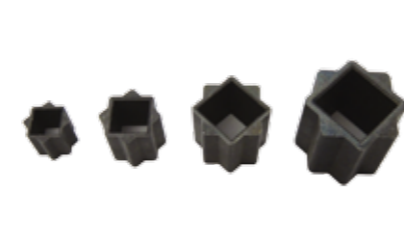
定时器 Timer



100-400系列底座 Mainfolds



转换接头 Shaft Adapter



SC系列标准气缸
SC SERIES STANDARD CYLINDER



内径 (mm) Bore	接管口径 Port Size	标准行程 (mm) Standard Stroke	使用压力 Operating Pressure	工作温度 Operating Temp.
32	G1/8"	25~500	1.0~9.0 Kg/cm ²	-5~70°C
40	G1/4"	25~800		
50		25~1000		
63	G3/8"	25~1000		
80		25~1000		
100	G1/2"	25~1000		
125		25~1000		
160	G3/4"	25~1000		
200	G1/2"	25~1000		

MA不锈钢迷你缸
MA STAINLESS STEEL MINI CYLINDER



内径 (mm) Bore	接管口径 Port Size	标准行程 (mm) Standard Stroke	使用压力 Operating Pressure	工作温度 Operating Temp.
16	M5x0.8	25~200	1.0~9.0 Kg/cm ²	-5~70°C
20	G1/8"	25~300		
25		25~500		
32		25~500		
40		25~500		

MAL铝合金迷你缸
MAL ALUMINUM ALLOY MINI CYLINDER



内径 (mm) Bore	接管口径 Port Size	标准行程 (mm) Standard Stroke	使用压力 Operating Pressure	工作温度 Operating Temp.
16	M5x0.8	25~200	1.0~9.0 Kg/cm ²	-5~70°C
20	G1/8"	25~300		
25		25~500		
32		25~500		
40		25~500		

DSNU系列ISO6432标准气缸
DSNU SERIES ISO6432 STANDARD CYLINDER



内径 (mm) Bore	接管口径 Port Size	标准行程 (mm) Standard Stroke	使用压力 Operating Pressure	工作温度 Operating Temp.
12	M5x0.8	25~300	1.0~9.0 Kg/cm ²	0~70°C
16				
20				
25				
32				
40	G1/8"	25~300	1.0~9.0 Kg/cm ²	0~70°C
50				

SI系列ISO6431标准气缸
SI SERIES ISO6431 STANDARD CYLINDER



SI63x100

内径 (mm) Bore	接管口径 Port Size	标准行程 (mm) Standard Stroke	使用压力 Operating Pressure	工作温度 Operating Temp.
32	G1/8"	25~500	0.1~0.9MPa	-5~70°C
40	G1/4"	25~800		
50		25~1000		
63	G3/8"	25~1000		
80	G1/2"	25~1000		
100		25~1000		
125		25~1000		
160		25~1000		
200	G3/4"	25~1000		

DNC系列ISO6431标准气缸
DNC SERIES ISO6431 STANDARD CYLINDER



DNC32x100

内径 (mm) Bore	接管口径 Port Size	标准行程 (mm) Standard Stroke	使用压力 Operating Pressure	工作温度 Operating Temp.
32	G1/8"	25, 40, 50, 80, 100, 125, 160, 200, 250, 320, 400, 500	0.1~1.0MPa	5~60°C
40	G1/4"			
50				
63	G3/8"			
80				
100	G1/2"			

TN系列气缸
TN SERIES CYLINDER



TN20x130

内径 (mm) Bore	接管口径 Port Size	标准行程 (mm) Standard Stroke	使用压力 Operating Pressure	工作温度 Operating Temp.
10	M5x0.8	10~70	0.1~0.9MPa	0~70°C
16		10~150		
20		10~150		
25		10~150		
32		PT1/8"		

SDA薄型气缸
SDA COMPACT CYLINDER



SDA63x25

内径 (mm) Bore	接管口径 Port Size	最大行程 (mm) Max. Stroke	使用压力 Operating Pressure	工作温度 Operating Temp.
12	M5 × 0.8	60	1.0~9.0 Kgf/cm ²	0~70°C
16				
20				
25				
32	G1/8"	130		
40				
50				
63				
80				
100	G3/8"			

CQ2系列薄型气缸
CQ2 SERIES COMPACT CYLINDER



CQ2B40x25

内径 (mm) Bore	接管口径 Port Size	标准行程 (mm) Standard Stroke	使用压力 Operating Pressure	工作温度 Operating Temp.
12	M5 × 0.8	5~30	1.0~9.0 Kgf/cm ²	5~60°C
16				
20				
25				
32	G1/8"	5~100		
40				
50	G1/4"	10~100		
63				
80	G3/8"	10~100		
100				

磁性开关
MAGNETIC SWITCH



ISO6431 标准气缸安装附件
ISO6431 STANDARD CYLINDER ACCESSORIES




标准气缸安装附件
STANDARD CYLINDER ACCESSORIES



迷你气缸配件
MINI CYLINDER ACCESSORIES




AC1000~5000系列空气过滤组合(三联件)
AC1000~5000 SERIES AIR FILTER COMBINATION (F.R.L COMBINATION)



型号 Model	接管口径 Port Size	过滤精度 Filter Precision	使用压力 Operating Pressure	工作温度 Operating Temp.
AC1000-M5	M5	25μm	1.0MPa	5~60℃
AC2000-01	G1/8"			
AC3000-02	G1/4"			
AC4000-04	G1/2"			
AC5000-06	G3/4"			
AC5000-10	G1"			

AC1010~5010系列空气过滤组合(二联件)
AC1010~5010 SERIES AIR FILTER COMBINATION (FR.L COMBINATION)



型号 Model	接管口径 Port Size	过滤精度 Filter Precision	使用压力 Operating Pressure	工作温度 Operating Temp.
AC1010-M5	M5	25μm	1.0MPa	5~60℃
AC2010-01	G1/8"			
AC3010-02	G1/4"			
AC4010-03	G3/8"			
AC5010-06	G3/4"			
AC5010-10	G1"			

AF1000~5000系列空气过滤器
AF1000~5000 SERIES AIR FILTER




型号 Model	接管口径 Port Size	过滤精度 Filter Precision	使用压力 Operating Pressure	工作温度 Operating Temp.
AF1000-M5	M5	25μm	1.0MPa	5~60℃
AF2000-01	G1/8"			
AF3000-02	G1/4"			
AF4000-03	G3/8"			
AF5000-06	G3/4"			
AF5000-10	G1"			

AR1000~5000系列减压阀
AR1000~5000 SERIES REGULATOR



型号 Model	接管口径 Port Size	过滤精度 Filter Precision	使用压力 Operating Pressure	工作温度 Operating Temp.
AR1000-M5	M5	25μm	1.0MPa	5~60℃
AR2000-01	G1/8"			
AR3000-02	G1/4"			
AR4000-03	G3/8"			
AR5000-06	G3/4"			
AR5000-10	G1"			

AW1000~5000系列过滤减压阀
AW1000~5000 SERIES FILTER & REGULATOR



型号 Model	接管口径 Port Size	过滤精度 Filter Precision	使用压力 Operating Pressure	工作温度 Operating Temp.
AW1000-M5	M5	25μm	1.0MPa	5~60℃
AW2000-01	G1/8"			
AW3000-02	G1/4"			
AW4000-03	G3/8"			
AW5000-06	G3/4"			
AW5000-10	G1"			

AL1000~5000系列油雾器
AL1000~5000 SERIES LUBRICATOR




型号 Model	接管口径 Port Size	额定流量 Rated Flow	使用压力 Operating Pressure	工作温度 Operating Temp.
AL1000-M5	M5	95	1.0MPa	5~60℃
AL2000-01	G1/8"	800		
AL3000-02	G1/4"	1700		
AL4000-03	G3/8"	5000		
AL5000-06	G3/4"	7000		
AL5000-10	G1"	7000		

AC、BC系列三点组合(三联件)
AC, BC SERIES THREE-POINT COMBINATION (F.R.L COMBINATION)



型号 Model	接管口径 Port Size	工作介质 Working Medium	使用压力 Operating Pressure	工作温度 Operating Temp.
AC1500	G1/8"	空气 / Air	0.05~0.85MPa	5~60℃
AC2000	G1/4"			
BC2000	G1/4"			
BC3000	G3/8"			
BC4000	G1/2"			

AFC、BFC系列二点组合(二联件)
AFC, BFC SERIES TWO-POINT COMBINATION (FR.L COMBINATION)



型号 Model	接管口径 Port Size	工作介质 Working Medium	使用压力 Operating Pressure	工作温度 Operating Temp.
AFC1500	G1/8"	空气 / Air	0.05~0.85MPa	5~60℃
AFC2000	G1/4"			
BFC2000	G1/4"			
BFC3000	G3/8"			
BFC4000	G1/2"			

AF、BF系列过滤器
AF, BF SERIES FILTER



型号 Model	接管口径 Port Size	工作介质 Working Medium	使用压力 Operating Pressure	工作温度 Operating Temp.
AF1500	G1/8"	空气 / Air	0.05~0.85MPa	5~60°C
AF2000	G1/4"			
BF2000	G1/4"			
BF3000	G3/8"			
BF4000	G1/2"			

KLHFC 系列气源处理件
KLHFC AIR FILTER COMBINATION (F.R.L COMBINATION)



规格 Size	接管口径 Port Size	工作介质 Working Medium	结构特点 Design	安装位置 Assembly Position
Micro	M5	压缩空气 Compressed Air	过滤减压阀, 带 / 不带压力表 Filter regulator with/ without pressure gauge	垂直±5° Vertical ±5°
	G1/8			
	QS6			
Mini	G1/8	Air	比例标准油雾器 Proportional standard mist lubricator	
Midi	G3/8			
Maxi	G3/4			

AR、BR系列调压阀
AR, BR SERIES REGULATOR



型号 Model	接管口径 Port Size	工作介质 Working Medium	使用压力 Operating Pressure	工作温度 Operating Temp.
AR1500	G1/8"	空气 / Air	0.05~0.85MPa	5~60°C
AR2000	G1/4"			
BR2000	G1/4"			
BR3000	G3/8"			
BR4000	G1/2"			

KLHFR 系列过滤减压阀
KLHFR SERIES FILTER & REGULATOR



规格 Size	接管口径 Port Size	工作介质 Working Medium	结构特点 Design	安装位置 Assembly Position
Micro	M5	压缩空气 Compressed Air	过滤减压阀, 带 / 不带压力表 Filter regulator with/ without pressure gauge	垂直±5° Vertical ±5°
	G1/8			
	QS6			
Mini	G1/8	Air	比例标准油雾器 Proportional standard mist lubricator	
Midi	G3/8			
Maxi	G3/4			

AFR、BFR系列过滤调压阀
AFR, BFR SERIES FILTER & REGULATOR



型号 Model	接管口径 Port Size	工作介质 Working Medium	使用压力 Operating Pressure	工作温度 Operating Temp.
AFR1500	G1/8"	空气 / Air	0.05~0.85MPa	5~60°C
AFR2000	G1/4"			
BFR2000	G1/4"			
BFR3000	G3/8"			
BFR4000	G1/2"			

KLHR 系列减压阀
KLHR SERIES REGULATOR



规格 Size	接管口径 Port Size	工作介质 Working Medium	结构特点 Design	安装位置 Assembly Position	
Micro	M5	压缩空气 Compressed Air	直接驱动膜片式减压阀 Directly actuated diaphragm regulator	任意 Any	
	G1/8				
	QS6				
Mini	G1/8	过滤压缩空气, 润滑或未润滑, 过滤等级40 μm Filtered compressed air, lubricated or unlubricated, grade of filtration 40 μm	直接驱动膜片式减压阀 Directly actuated diaphragm regulator		
Midi	G3/8				
Maxi	G3/4		先导驱动活塞 减压阀 Pilot actuated piston regulator	直接驱动活塞 减压阀 Directly actuated diaphragm regulator	

AL、BL系列油雾器
AL, BL SERIES LUBRICATOR



型号 Model	接管口径 Port Size	工作介质 Working Medium	使用压力 Operating Pressure	工作温度 Operating Temp.
AL1500	G1/8"	空气 / Air	0.05~0.85MPa	5~60°C
AL2000	G1/4"			
BL2000	G1/4"			
BL3000	G3/8"			
BL4000	G1/2"			

KLHF 系列空气过滤器
KLHF SERIES FILTER



规格 Size	接管口径 Port Size	工作介质 Working Medium	结构特点 Design	安装位置 Assembly Position
Micro	M5	压缩空气 Compressed Air	烧结过滤器, 带离心分离 Sintered filter with centrifugal separation	垂直±5° Vertical ±5°
	G1/8			
	QS6			
Mini	G1/8	Air	烧结过滤器, 带离心分离 Sintered filter with centrifugal separation	
Midi	G3/8			
Maxi	G3/4			

KLHL 系列油雾器
KLHL SERIES LUBRICATOR



规格 Size	接管口径 Port Size	工作介质 Working Medium	结构 Design	安装位置 Assembly Position
Micro	M5	过滤压缩空气, 未润滑, 过滤等级5μm Filtered compressed air, unlubricated, grade of filtration 5 μm	比例标准 油雾器 Proportional standard mist lubricator	垂直±5° Vertical ±5°
	G1/8			
	QS6			
Mini	G1/8	过滤压缩空气, 未润滑, 过滤等级40 μm Filtered compressed air, unlubricated, grade of filtration 40 μm		
Midi	G3/8			
Maxi	G3/4			

KLQTYH 系列高压减压阀
KLQTYH SERIES HIGH PRESSURE REGULATOR



KLQTYH-15

型号 Model	接管口径 Port Size	工作介质 Working Medium	使用压力 Operating Pressure	工作温度 Operating Temperature
KLQTYH-08	G1/4	空气 / Air	0.05~3.5MPa	-25 ~ +80℃
KLQTYH-10	G3/8			
KLQTYH-15	G1/2			
KLQTYH-20	G3/4			
KLQTYH-25	G1			

气动接头
PNEUMATIC TUBE FITTING

PC

型号 Model
PC04-M5
PC04-M6
PC04-01
PC04-02
PC04-03
PC06-M5
PC06-M6
PC06-01
PC06-02

POC

型号 Model
POC04-M5
POC04-M6
POC04-01
POC04-02
POC04-03
POC06-M5
POC06-M6
POC06-01
POC06-02

PCF

型号 Model
PCF04-01
PCF04-02
PCF04-03
PCF06-01
PCF06-02
PCF06-03
PCF08-01
PCF08-02

PL

型号 Model
PL04-M5
PL04-M6
PL04-01
PL04-02
PL04-03
PL06-M5
PL06-M6
PL06-01
PL06-02

PLF

型号 Model
PLF04-01
PLF04-02
PLF04-03
PLF06-01
PLF06-02
PLF06-03
PLF08-01
PLF08-02

PLH

型号 Model
PLH04-M5
PLH04-M6
PLH04-01
PLH04-02
PLH04-03
PLH06-M5
PLH06-M6
PLH06-01

气动接头
PNEUMATIC TUBE FITTING

PLL

型号 Model
PLL04-M5
PLL04-M6
PLL04-01
PLL04-02
PLL04-03
PLL06-M5
PLL06-M6
PLL06-01
PLL06-02

PT

型号 Model
PT04-M5
PT04-M6
PT04-01
PT04-02
PT04-03
PT06-M5
PT06-M6
PT06-01
PT06-02

PTF

型号 Model
PTF04-01
PTF04-02
PTF04-03
PTF06-01
PTF06-02
PTF06-03
PTF08-01
PTF08-02

PST

型号 Model
PST04-M5
PST04-M6
PST04-01
PST04-02
PST04-03
PST06-M5
PST06-M6
PST06-01
PST06-02

PWT

型号 Model
PWT04-M5
PWT04-M6
PWT04-01
PWT04-02
PWT04-03
PWT06-M5
PWT06-M6
PWT06-01
PWT06-02

PH

型号 Model
PH04-M5
PH04-M6
PH04-01
PH04-02
PH04-03
PH06-M5
PH06-M6
PH06-01
PH06-02

PHF

型号 Model
PHF04-01
PHF04-02
PHF04-03
PHF06-01
PHF06-02
PHF06-03
PHF08-01
PHF08-02

PMF

型号 Model
PMF04-01
PMF04-02
PMF04-03
PMF06-01
PMF06-02
PMF06-03
PMF08-01
PMF08-02

PKB

型号 Model
PKB04-M5
PKB04-M6
PKB04-01
PKB04-02
PKB04-03
PKB06-M5
PKB06-M6

PKD

型号 Model
PKD 06-04-01
PKD 08-04-02
PKD 08-06-02
PKD 10-08-03

PUC

型号 Model
PUC05
PUC06
PUC08
PUC10
PUC12
PUC14
PUC16

PUL

型号 Model
PUL04
PUL05
PUL06
PUL08
PUL10
PUL12
PUL14
PUL16

PY

型号 Model
PY04
PY05
PY06
PY08
PY10
PY12
PY14
PY16













PZA

型号 Model
PZA04
PZA06
PZA08
PZA10
PZA12





PMM

型号 Model
PMM04
PMM06
PMM08
PMM10
PMM12
PMM16

气动接头
PNEUMATIC TUBE FITTING

PK 	型号 Model PK04 PK06 PK08	PG 	型号 Model PG06-04 PG08-04 PG08-06 PG10-06 PG10-08 PG12-08 PG12-10	PW 	型号 Model PW06-04 PW08-04 PW08-06 PW10-06 PW10-08 PW12-08 PW12-10	PP 	型号 Model PP04 PP06 PP08 PP10 PP12
PGJ 	型号 Model PGJ 06-04 PGJ 08-04 PGJ 08-06 PGJ 10-06 PGJ 10-08 PGJ 12-06 PGJ 12-08 PGJ 12-10	PLJ 	型号 Model PLJ04 PLJ06 PLJ08 PLJ10 PLJ12 PLJ16	PLHJ 	型号 Model PLHJ04 PLHJ06 PLHJ08 PLHJ10 PLHJ12	PYJ 	型号 Model PYJ04 PYJ06 PYJ08 PYJ10 PYJ12
PKJ 	型号 Model PKJ04 PKJ06 PKJ08	PLGJ 	型号 Model PLGJ 06-04 PLGJ 08-04 PLGJ 08-06 PLGJ 10-06 PLGJ 10-08 PLGJ 12-08 PLGJ 12-10 PLGJ 16-12	PLHGJ 	型号 Model PLHGJ 06-04 PLHGJ 08-04 PLHGJ 08-06 PLHGJ 10-06 PLHGJ 10-08 PLHGJ 12-08 PLHGJ 12-10 PLHGJ 16-12	PYGJ 	型号 Model PYGJ 06-04 PYGJ 08-04 PYGJ 08-06 PYGJ 10-06 PYGJ 10-08 PYGJ 12-08 PYGJ 12-10









速度控制器
SPEED CONTROLLERS

NSE 	型号 Model NSE04-M5 NSE08-03 NSE04-M6 NSE08-04 NSE04-01 NSE10-01 NSE04-02 NSE10-02 NSE04-03 NSE10-03 NSE06-M5 NSE10-04 NSE06-M6 NSE12-01 NSE06-01 NSE12-02 NSE06-02 NSE12-03 NSE06-03 NSE12-04 NSE08-01 NSE16-03 NSE08-02 NSE16-04	NSF 	型号 Model NSF04 NSF06 NSF08 NSF10 NSF12	NSFSS 	型号 Model NSFSS01-01 NSFSS02-02 NSFSS03-03 NSFSS04-04
NSFSF 	型号 Model NSFSF04-01 NSFSF10-02 NSFSF06-01 NSFSF10-03 NSFSF06-02 NSFSF10-04 NSFSF08-01 NSFSF12-02 NSFSF08-02 NSFSF12-03 NSFSF08-03 NSFSF12-04				

手动阀
HAND VALVES

HVFF 	型号 Model HVFF06-06 HVFF08-06 HVFF08-08 HVFF10-08 HVFF10-10 HVFF12-10 HVFF12-12	HVSS 	型号 Model HVSS01-01 HVSS02-01 HVSS02-02 HVSS03-02 HVSS03-03 HVSS04-03 HVSS04-04	HVSF 	型号 Model HVSF06-01 HVSF06-02 HVSF06-03 HVSF08-01 HVSF08-02 HVSF08-03 HVSF10-02 HVSF10-03 HVSF12-03 HVSF12-04	HVFS 	型号 Model HVFS06-01 HVFS06-02 HVFS06-03 HVFS08-01 HVFS08-02 HVFS08-03 HVFS10-02 HVFS10-03 HVFS12-03 HVFS12-04
--	--	--	--	--	---	--	---




日式快速接头
METAL COUPLER

SH 	型号 Model 20SH 30SH 40SH	SM 	型号 Model 20SM 30SM 40SM	SF 	型号 Model 20SF 30SF 40SF	SP 	型号 Model 20SP 30SP 40SP
PH 	型号 Model 20PH 30PH 40PH	PM 	型号 Model 20PM 30PM 40PM	PF 	型号 Model 20PF 30PF 40PF	PP 	型号 Model 20PP 30PP 40PP



日式快速接头
METAL COUPLER



MC-2 	MC-3 	ML-2 	ML-3 	ML-4 	ML-5 
--	--	--	--	--	--



金属接头
METAL FITTINGS



MPC 	型号 Model MPC03-M3 MPC06-01 MPC10-04 MPC03-M5 MPC06-02 MPC12-02 MPC04-M5 MPC08-01 MPC12-03 MPC04-01 MPC08-02 MPC12-04 MPC04-02 MPC08-03 MPC14-03 MPC05-M5 MPC08-04 MPC14-04 MPC05-01 MPC10-01 MPC16-03 MPC05-02 MPC10-02 MPC16-04 MPC06-M5 MPC10-03	MPOC 	型号 Model MPOC03-M3 MPOC06-01 MPOC10-04 MPOC03-M5 MPOC06-02 MPOC12-02 MPOC04-M5 MPOC08-01 MPOC12-03 MPOC04-01 MPOC08-02 MPOC12-04 MPOC04-02 MPOC08-03 MPOC14-03 MPOC05-M5 MPOC08-04 MPOC14-04 MPOC05-01 MPOC10-01 MPOC16-03 MPOC05-02 MPOC10-02 MPOC16-04 MPOC06-M5 MPOC10-03	MPCF 	型号 Model MPCF04-01 MPCF08-03 MPCF12-03 MPCF04-02 MPCF08-04 MPCF12-04 MPCF05-01 MPCF10-01 MPCF14-03 MPCF05-02 MPCF10-02 MPCF14-04 MPCF06-01 MPCF10-03 MPCF16-03 MPCF06-02 MPCF10-04 MPCF16-04 MPCF08-01 MPCF12-01 MPCF08-02 MPCF12-02
---	--	--	--	--	---

金属接头
METAL FITTINGS





MPL	型号 Model	MPLN	型号 Model	MPLL	型号 Model		
	MPL03-M3	MPL06-01	MPL10-04		MPLL04-M5	MPLL08-01	MPLL12-02
	MPL03-M5	MPL06-02	MPL12-02		MPLL04-01	MPLL08-02	MPLL12-03
	MPL04-M5	MPL08-01	MPL12-03		MPLL04-02	MPLL08-03	MPLL12-04
	MPL04-01	MPL08-02	MPL12-04		MPLL05-M5	MPLL08-04	MPLL14-03
	MPL04-02	MPL08-03	MPL14-03		MPLL05-01	MPLL10-01	MPLL14-04
	MPL05-M5	MPL08-04	MPL14-04		MPLL05-02	MPLL10-02	MPLL16-03
	MPL05-01	MPL10-01	MPL16-03		MPLL06-M5	MPLL10-03	MPLL16-04
	MPL05-02	MPL10-02	MPL16-04		MPLL06-01	MPLL10-04	
	MPL06-M5	MPL10-03			MPLL06-02	MPLL12-01	

MPLF	型号 Model	MPT	型号 Model	MPD	型号 Model		
	MPLF04-01	MPLF08-03	MPLF12-03		MPD04-M5	MPD06-02	MPD10-04
	MPLF04-02	MPLF08-04	MPLF12-04		MPD04-01	MPD08-01	MPD12-02
	MPLF05-01	MPLF10-01	MPLF14-03		MPD04-02	MPD08-02	MPD12-03
	MPLF05-02	MPLF10-02	MPLF14-04		MPD05-M5	MPD08-03	MPD12-04
	MPLF06-01	MPLF10-03	MPLF16-03		MPD05-01	MPD08-04	MPD14-03
	MPLF06-02	MPLF10-04	MPLF16-04		MPD05-02	MPD10-01	MPD14-04
	MPLF08-01	MPLF12-01			MPD06-M5	MPD10-02	MPD16-03
	MPLF08-02	MPLF12-02			MPD06-01	MPD10-03	MPD16-04

MPX	型号 Model	MPMF	型号 Model	MPCJ	型号 Model		
	MPX04-M5	MPX06-02	MPX10-04		MPCJ04-M5	MPCJ06-02	MPCJ10-04
	MPX04-01	MPX08-01	MPX12-02		MPCJ04-01	MPCJ08-01	MPCJ12-02
	MPX04-02	MPX08-02	MPX12-03		MPCJ04-02	MPCJ08-02	MPCJ12-03
	MPX05-M5	MPX08-03	MPX12-04		MPCJ05-M5	MPCJ08-03	MPCJ12-04
	MPX05-01	MPX08-04	MPX14-03		MPCJ05-01	MPCJ08-04	MPCJ14-03
	MPX05-02	MPX10-01	MPX14-04		MPCJ05-02	MPCJ10-01	MPCJ14-04
	MPX06-M5	MPX10-02	MPX16-03		MPCJ06-M5	MPCJ10-02	MPCJ16-03
	MPX06-01	MPX10-03	MPX16-04		MPCJ06-01	MPCJ10-03	MPCJ16-04

MPCFJ	型号 Model	MPH	型号 Model					
	MPCFJ04-01	MPCFJ08-02	MPCFJ12-01		MPH04-M5	MPH06-01	MPH10-02	MPH14-03
	MPCFJ04-02	MPCFJ08-03	MPCFJ12-02		MPH04-01	MPH06-02	MPH10-03	MPH14-04
	MPCFJ05-01	MPCFJ08-04	MPCFJ12-03		MPH04-02	MPH08-01	MPH10-04	MPH16-03
	MPCFJ05-02	MPCFJ10-01	MPCFJ12-04		MPH05-M5	MPH08-02	MPH12-01	MPH16-04
	MPCFJ06-01	MPCFJ10-02	MPCFJ14-03		MPH05-01	MPH08-03	MPH12-02	
	MPCFJ06-02	MPCFJ10-03	MPCFJ14-04		MPH05-02	MPH08-04	MPH12-03	
	MPCFJ08-01	MPCFJ10-04	MPCFJ16-03		MPH06-M5	MPH10-01	MPH12-04	

消声器
MUFFLERS

SCQ	型号 Model	SET	型号 Model	PSU	型号 Model	SU	型号 Model
	1/8"		1/8"		1/8"		1/8"
	1/4"		1/4"		1/4"		
	3/8"		3/8"		3/8"		
	1/2"		1/2"		1/2"		
	3/4"		3/4"		3/4"		
	1"		1"		1"		

PU管
PU TUBE

型号 Model
PU4 x 2.5/200M
PU5 x 3/200M
PU8 x 6/100M*
PU 10 x 7/100M*
PU10x 8/100M*
PU12x 9/100M*
PU 1/4-200M
PU5/16-100M
PU3/8-100M
PU 1/2-100M

PA6.PA12尼龙管
PA6.PA12 NYLON TUBE

型号 Model
PA4 x 2.5/200M
PA8 x 6/100M
PA10x 8/100M
PA12 x 9/100M
PA12x 10/100M
PA16x 12/100M
PA1/4-200M
PA5/16-100M
PA3/8-100M
PA1/2-100M

PE管
PE TUBE

型号 Model
PE4 x 2.5/200M
PE8 x 6/100M
PE10 x 8/100M
PE12 x 9/100M
PE12 x 10/100M
PE16x 12/100M
PE1/4-200M
PE5/16-100M
PE3/8-100M
PE1/2-100M

PUBE实心条
PUBE SOLID ARTICLE

产品编号 Model
PUBE04/200M
PUBE05/200M
PUBE06/200M
PUBE08/100M
PUBE10/100M

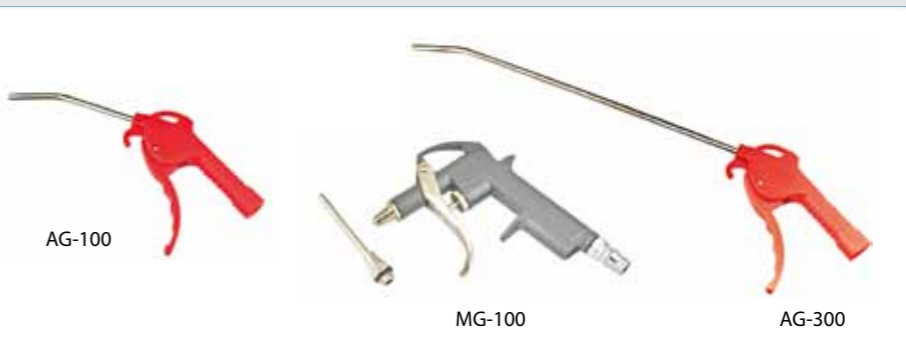
PU弹簧管
PU SPIRAL TUBE

型号 Model
C L6 x 4
C L8 x 5
CL10 x 6.5
CL12 x 8

PA弹簧管
PA SPIRAL TUBE

型号 Model
PACLW 1/2


气枪
AIR GUNS



气管剪
TUBE CUTTER



消声器
MUFFLERS

A	型号 Model	V	型号 Model	SBE	型号 Model	SC	型号 Model
	M5"	3/4"		1/8"		1/8"	1/8"
	1/8"	1"		1/4"		1/4"	M5
	1/4"	1 1/4"		3/8"		3/8"	
	3/8"	1 1/2"		1/2"		1/2"	
	1/2"	2"		3/4"		3/4"	
				1"		1"	