

REIWA KANJI GROUP





登载产品 / 共同注意事项 Publish product/common note

使用前必读。
Read before use

选定Select



警告 Warning

1. 确认规格 Confirm specifications

本样本上登载的产品，是为压缩空气系统（含真空系统）使用而设计的。若压力和温度超出产品规格的范围，会导致气动元件动作不良或损坏，请不要使用。应参照产品规格。
使用压缩空气（含真空）以外的流体时，应与本公司联系。

The products on this catalogue are designed for using in compressed air systems(including vacuum systems).If the pressure and temperature exceed the range of product specification, will lead to poor pneumatic components or damage, pls do not use. should refer to product specifications.
When using fluid besides compressed air(including vacuum),shall contact with our company.

安装Installation



警告 Warning

1. 对使用说明书 User's guide

好好阅读并正确理解使用说明书的内容的基础上，安装产品并使用。还要保管好，任何时候都可使用。

On the basis of reading and understanding the contents of the instructions, then installation and use the product. In the meanwhile, keep the product in good condition, so that we can use it at any time.

2. 确保维护空间 Make sure to maintain space

要确保维护点检时的必要空间。
Be sure to maintain the necessary space for inspection.

3. 安装时，按推荐力矩紧固螺纹。

When installing,press the recommended torque to tighten the threads.

配管 Piping



注意 Attention

1. 配管之前的工作 Piping before work

应充分吹净或洗净管内的切削末，切削油、灰尘等。
Should be fully blown or wash the tube at the end of cutting,cutting oil,dust and so on

2. 密封带的卷绕方法 Sealing tape winding method

配管和管接头是螺纹连接的场合不允许将配管螺纹的细末和密封带碎片混入配管内部。
使用密封带时，螺纹部前端应留出1.5~2个螺距不缠绕密封带。
Piping and pipe fittings are threaded. Do not allow piping threads and seal taps to be mixed into piping.
When using a sealing tape, the front end or the threaded part should be left with 1.5~2 pitch non-wound sealing tape.

气源 Gas source



警告 Warning

1. 关于工作介质 About the working medium

工作介质为压缩空气。使用压缩空气以外的流体，应与本公司联系。
对使用通用流体的产品，可能使用的流体应由本公司确认。
The working medium is compressed air.Use fluid besides compressed air,pls contact with our company.
For fluids that use a common fluid,the fluid that may be used should be confirmed by our company.

2. 冷凝水多的场合 Condensed water and more occasions

压缩空气中含大量冷凝水，会造成气动元件动作不良，应在空气过滤器之前设置空气干燥器和冷凝水收集器。
Compressed air containing a lot of condensate, will cause pneumatic components not work well, air filters shall be installed before the air dryer and condensate collector.

3. 冷凝水的排放管理 Condensate discharge management

一旦忘记排放空气过滤器内的冷凝水，冷凝水将流向出口侧，招致气动元件的动作不良。
排放冷凝水的管理工作有困难的场合，望使用带自动排水的空气过滤器。
对压缩空气的质量的详细要求，可参看本公司的□压缩空气净化系统。

Once the condensed water in the air filter is forgotten, the condensate will flow to the outlet side, causing the pneumatic components to malfunction.
Discharge of condensate management work difficult situation, hope to use automatic drainage with air filter.
For details of the quality of compressed air, pls refer to our company's compressed air purification system.

4. 关于压缩空气 About compressed air

压缩空气中，若含有化学药品、含有有机溶剂的合成油、盐分、腐蚀性气体等，会导致气动元件的动作不良或损坏，请不要使用。
In compressed air, if it is containing chemicals, organic solvents synthetic oil, salts, corrosive gases, etc. it may cause malfunction or damage to pneumatic components. pls do not use.

使用环境 Operation environment



警告 Warning

1. 不要用于有腐蚀性气体、化学药品、海水、水及水蒸汽的环境中或附着上述物质的场所。

1.Do not use in places with corrosive gases, chemicals, seawater, water and water vapor or in places where the above substances are listed.

2. 日光直射的场所，应遮断日光。

Direct sunlight should not be allowed

3. 不要用于产生振动或冲击的场所。

Do not use in the place which will create vibration or shocks

4. 不要用于周围有热源、受到辐射热的场所。

Do not use hot places around the Radiant heat

维护保养 Maintenance



警告 Warning

1. 维护保养时，应按使用说明书的步骤进行

For maintenance, follow the steps in the instruction manual.

一旦使用失误，会导致元件和装置的动作不良或损坏。

Once used in errors,will lead to the operation of components and devices bad or damaged.

2. 维护工作 Maintenance work

压缩空气一旦使用失误是危险的。要遵守产品规格。滤芯的更换和其他的维护工作等，请在有了充分的气动元件方面的知识和经验后进行。

Once the compressed air is used in errors, it is dangerous. Be comply with products specifications. The work of replace the filter element and other maintenance, pls carry on after having sufficient knowledge and experience in pneumatic components.

3. 冷凝水排放 Condensate discharge

空气过滤器等处的冷凝水要定期排放。

Air filters,etc shall discharge the condensate in regular time.

4. 维修前的保养 Maintenance before maintenance

卸下产品之前，必须切断电源，停止供气，排放掉配管内的压缩空气，并确认已处于大气状态。

Before removing the product, the power must be switched off, the air supply stopped, the compressed air from the piping has run out of all, and confirm it has in air situation.

5. 维修后的工作 The work after maintenance

安装、修理、改造后，接通气源和电源，进行适当的机能检查和漏气检查。若听见有漏气声或元件动作不正常，则不要使用。一定要确认安装正确后再使用。

Installation, repair, transformation, access to air and power, check the appropriate function and leak. If you hear a leak or component action is not normal, do not use. Be sure to confirm that the installation is correct before use.

6. 禁止分解和改造元件本体部分。

It is forbidden to decompose and modify the component body part.

单位换算表 Unit conversion table

(美制及英制单位换算成SI单位)
(American and imperial units converted into SI units)

长度单位 Length unit

1 in	=	25.4	mm
1 ft	=	0.3048	m
1 mile	=	1609.3	m
1 micron	=	10 ⁻⁶	m

质量单位 Mass unit

1 lb	=	453.6	g
1 cwt	=	50.8	kg
1 ton(imperial)	=	1016	kg
1 ton(US)	=	907.2	kg
1 tonne	=	1000	kg

力矩单位 Torque unit

1 in-lb	=	0.113	N·m
1 ft-lb	=	1.356	N·m
1 kg·m	=	9.807	N·m
1 ft·poundal	=	0.0421	N·m

温度单位 Temperature unit

(F - 32) × 5/9	=	°C
K - 273.15	=	°C

流量 Flow

Cv值 = 水流量(US gal/min)。在 60°F 下，流经差压为1psi的阀门而所得出的流量定值。
 kv值 = 水流量 (L/min)。在 20°C 下，流经差压为1kgf/cm²的阀门而所得出的流量定值。
 KV值 = 水流量(m³/min)。在 20°C 下，流经差压为1kgf/cm²的断面而所得出的流量定值。
 S.T.P=标准温度及压力
 (0°C 及 101.3kPa 绝对压力)
 N.T.P=正常温度及压力
 (20°C 及 101.3kpa 绝对压力)
 M.S.C=公制标准情况
 (15°C 及 101.3kPa 绝对压力)
 ANR=温度: 20 °C 及 相对湿度: 65%，压力为大气压力0.1MPa 的状态
 CV value= water flow(US gal/min). Under 60f, flow customization through a valve with a differential pressure of 1psi.
 kv value= water flow(L/min). Under 20c, flow customization through a valve with a differential pressure of 1psi.
 KV value= water flow(m³/min). Under 20c, flow customization through a valve with a differential pressure of 1psi.
 S.T.P= Standard temperature and pressure (0°C and 101.3kpa absolute pressure)
 N.T.P= Normal temperature and pressure (20°C and 101.3kpa absolute pressure)
 M.S.C= Metric standard conditions (15°C and 101.3kpa absolute pressure)
 ANR= temperature:20°C and Relative humidity:65%. The state of 0.1MPa at atmospheric pressure

面积单位 Area unit

1 in ²	=	6.45	cm ²
1 ft ²	=	0.093	m ²

压力单位 Pressure unit

1 psi	=	6.89	kPa
1 kgf/cm ²	=	98.07	kPa
1 bar	=	100	kPa
1 bar	=	14.5	psi
1 atmosphere	=	98.1	kPa
1" (STANDARD)	=	101.33	kPa
1 cm water	=	97.89	Pa
1 in water	=	248.64	Pa
1 mm mercury	=	133.3	Pa
1 in mercury	=	3.39	kPa
1 Torr	=	133.3	Pa
1 ft water	=	0.0298	bar
1 bar	=	33.33	ft water

功及能量单位 Power and energy unit

1 lb·ft	=	1.356	J
1 N·m	=	1	J
1 kg·m	=	9.807	J
1 kW·hr	=	3.6	MJ

体积单位 Volume unit

1 litre	=	0.001	m ³
1 cu.ft.	=	0.0283	m ³
1 cu.in.	=	16.39	cm ³
1 gal(imperial)	=	4.546	L
1 gal(us)	=	3.79	L
1 fluid oz.(imp)	=	28.41	mL
1 fluid oz.(us)	=	29.57	mL

力单位 Force unit

1 lbf	=	4.45	N
1 kgf	=	9.81	N
1 kp(kilopond)	=	9.81	N
1 poundal	=	138.3	mN

功率单位(功 / 时间) Power unit(power/time)

1 lb·ft/sec	=	1.356	W
1 kg·m/sec	=	9.807	W
1 N·m/sec	=	1	W
1 Joule/sec	=	1	W
1 H.P.(imp)	=	745.7	W

单位 Unit

缩写 Abbreviation

Pascal	Pa
Newton	N
meter	m
litre	L
Watt	W
Newton meter	N·m
Joule	J
Megajoule	MJ
Kelvin	K

等值换算 Equivalent conversion

1 psi = 6.895 kPa = 0.07 kgf/cm² = 0.06895 bar = 0.0703 atm
 1 standard atmosphere = 14.7 psi = 101.3 kPa = 1.01325 bar
 1 kgf/cm² = 98.07 kPa = 0.09807 MPa = 14.22 psi = 28.96 ins mercury
 1 ft-lb = 0.13826 kgf·m = 1.356 N·m
 1 L = 1000 cm³ = 1.7598 pint = 10⁶ mm³
 1 tonne = 1000 kg = 0.984 ton = 2205 lb
 1 m³ = 10⁶ cm³
 1 cu ft/min. = 0.0283 m³/min = 28.3 l/min
 1 Pa = 1 N/m²

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气缸理论出力计算方法

Calculation method of cylinder theoretical output

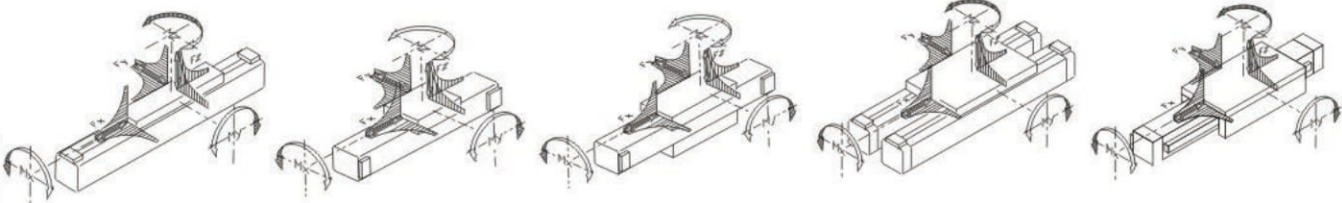
$$F = P \times A$$

气缸理论出力(kgf) Theoretical output of cylinder	工作压力(kgf/cm ²) Working pressure	活塞受压面积(cm ²) Piston compression area
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气缸Cylinder

气缸内径 Cylinder bore	活塞杆外径 Piston rod outer diameter	动作型式 Action pattern	受压面积 compression area (cm ²)	工作压力 (Mpa) working pressure									
				0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	
16	6	复动型 Double acting	压侧 Lateral pressure	2.01	2.01	4.02	6.03	8.04	10.05	12.06	14.07	-	-
			拉侧 Pull side	1.81	1.81	3.62	5.43	7.24	9.05	10.86	12.67	-	-
20	8	复动型 Double acting	压侧 Lateral pressure	3.14	3.14	6.28	9.42	12.56	15.70	18.84	21.98	25.12	28.26
			拉侧 Pull side	2.64	2.64	5.28	7.92	10.56	13.20	15.84	18.48	21.12	23.76
25	10	复动型 Double acting	压侧 Lateral pressure	4.90	4.90	9.80	14.70	19.60	24.50	29.40	34.30	39.20	44.10
			拉侧 Pull side	4.12	4.12	8.24	12.36	16.48	20.60	24.72	28.84	32.96	37.08
32	12	复动型 Double acting	压侧 Lateral pressure	8.04	8.04	16.08	24.21	32.16	40.20	48.24	56.28	64.32	72.36
			拉侧 Pull side	6.09	6.09	13.80	20.70	27.60	34.50	41.40	48.30	55.20	62.10
40	16	复动型 Double acting	压侧 Lateral pressure	12.56	12.56	25.12	37.68	50.24	62.80	75.36	87.92	100.24	113.04
			拉侧 Pull side	10.55	10.55	21.10	31.65	42.20	52.75	63.30	73.85	84.40	94.95
50	20	复动型 Double acting	压侧 Lateral pressure	19.63	19.63	39.26	58.89	78.52	98.15	117.78	137.41	157.04	176.67
			拉侧 Pull side	16.49	16.49	32.98	49.47	65.96	82.45	98.94	115.43	139.92	148.41
63	20	复动型 Double acting	压侧 Lateral pressure	31.17	31.17	62.34	93.51	124.68	155.85	187.02	218.19	249.36	280.53
			拉侧 Pull side	28.03	28.03	56.06	84.09	112.12	140.15	168.18	196.21	224.24	252.27
80	25	复动型 Double acting	压侧 Lateral pressure	50.26	50.26	100.52	150.78	201.04	251.30	301.56	351.82	402.08	452.34
			拉侧 Pull side	45.36	45.36	90.72	136.08	181.44	226.80	272.16	317.82	362.88	408.24
100	25	复动型 Double acting	压侧 Lateral pressure	78.53	78.53	157.06	235.59	314.12	392.65	417.18	549.71	628.24	706.77
			拉侧 Pull side	71.47	71.47	142.94	214.41	282.88	357.35	428.82	500.29	571.76	643.23
125	32	复动型 Double acting	压侧 Lateral pressure	122.72	122.72	245.44	368.16	490.88	613.60	736.32	859.04	981.76	1104.48
			拉侧 Pull side	114.68	114.68	229.36	344.04	458.72	537.40	688.08	802.76	917.44	1032.12
160	40	复动型 Double acting	压侧 Lateral pressure	201.06	201.06	402.12	603.18	804.24	1005.30	1206.36	1407.42	1608.48	1808.54
			拉侧 Pull side	188.49	188.49	376.98	565.47	753.96	942.45	1130.94	1319.43	1507.92	1696.41
200	40	复动型 Double acting	压侧 Lateral pressure	314.16	314.16	628.32	924.48	1256.64	1570.80	1884.96	2199.12	2513.28	2827.44
			拉侧 Pull side	301.57	301.57	603.14	904.71	1206.28	1507.85	1809.42	2110.99	2412.56	2714.13
250	50	复动型 Double acting	压侧 Lateral pressure	490.87	490.87	918.74	1472.61	1963.48	2454.35	2945.22	3426.09	3926.96	4417.83
			拉侧 Pull side	471.24	471.24	942.48	1413.75	1884.96	2356.20	2827.44	3298.68	3769.92	4241.16
320	60	复动型 Double acting	压侧 Lateral pressure	804.25	804.25	1608.50	2412.75	3217.00	4021.25	4825.50	5629.75	6434.00	7238.25
			拉侧 Pull side	775.98	775.98	1551.96	2327.94	3103.92	3879.90	4655.88	5431.86	6207.84	6983.82

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ZS Standard cylinder
ZS标准气缸



型号 Model	螺纹接口 Thread size	缓冲长度 Cushioning length	不同速度下允许的力F allowed at v			力矩Torques		
			0.75m/s下允许的力 F allowed at 0.75m/s	1m/s下允许的力 F allowed at 1m/s	1.5m/s下允许的力 F allowed at 1.5m/s	Mx(Nm)	My(Nm)	Mz(Nm)
18	M5×0.8	15	80	40	20	1	3	3
25	G1/8	18	155	90	40	2	13	13
32	G1/8	24	280	155	70	3.5	25	25
40	G1/4	34	500	290	125	5.5	40	40
50	G1/4	40	790	420	195	10	65	65
63	G3/8	49	1500	850	370	16	100	100

ZK Standard cylinder short
ZK标准短缸



型号 Model	螺纹接口 Thread size	缓冲长度 Cushioning length	不同速度下允许的力F allowed at v			力矩Torques		
			0.75m/s下允许的力 F allowed at 0.75m/s	1m/s下允许的力 F allowed at 1m/s	1.5m/s下允许的力 F allowed at 1.5m/s	Mx(Nm)	My(Nm)	Mz(Nm)
18	M5×0.8	15	40	25	10	0.4	1.7	1.7
25	G1/8	18	90	50	25	0.7	2.7	2.7
32	G1/8	24	200	110	45	1.0	5.0	5.0
40	G1/4	34	420	240	110	2.0	8.5	8.5
50	G1/4	40	750	440	190	3.5	13.0	13.0
63	G3/8	49	1500	850	380	5.0	18.0	18.0

ZP Parallel cylinder
ZP平行缸



型号 Model	螺纹接口 Thread size	缓冲长度 Cushioning length	不同速度下允许的力F allowed at v			力矩Torques		
			0.75m/s下允许的力 F allowed at 0.75m/s	1m/s下允许的力 F allowed at 1m/s	1.5m/s下允许的力 F allowed at 1.5m/s	Mx(Nm)	My(Nm)	Mz(Nm)
25	G1/8	18	300	175	75	16	27	27
32	G1/8	24	540	300	130	29	52	52
40	G1/4	34	1090	620	280	55	88	88
50	G1/4	40	1760	1000	450	90	155	155
63	G3/8	49	2900	1660	720	148	260	260

ZF/ZFU Guiding cylinder with external carriage

ZF/ZFU导流缸/带外部导轮架



型号 Model	螺纹接口 Thread size	缓冲长度 Cushioning length	不同速度下允许的力F allowed at v			力矩Torques		
			0.75m/s下允许的力 F allowed at 0.75m/s	1m/s下允许的力 F allowed at 1m/s	1.5m/s下允许的力 F allowed at 1.5m/s	Mx(Nm)	My(Nm)	Mz(Nm)
18	M5×0.8	15	100	58	26	3.5	6	6
25	G1/8	18	280	160	65	10	20	20
32	G1/8	24	510	300	140	25	45	45
40	G1/4	34	1000	550	250	40	75	75
50	G1/4	40	1500	850	380	80	150	150
63	G3/8	49	2500	1400	610	110	250	250

ZFK Guiding cylinder short with external carriage

ZFK导流短缸/带外部导轮架



型号 Model	螺纹接口 Thread size	缓冲长度 Cushioning length	不同速度下允许的力F allowed at v			力矩Torques		
			0.75m/s下允许的力 F allowed at 0.75m/s	1m/s下允许的力 F allowed at 1m/s	1.5m/s下允许的力 F allowed at 1.5m/s	Mx(Nm)	My(Nm)	Mz(Nm)
18	M5×0.8	15	50	30	12	1.8	1.8	1.8
25	G1/8	18	100	60	30	4	4	4
32	G1/8	24	250	135	65	10	10	10
40	G1/4	34	480	280	140	16	16	16
50	G1/4	40	800	480	220	30	30	30
63	G3/8	49	1500	950	400	45	45	45

ZSS Guiding cylinder with external ball bearing guide

ZSS导流缸/带外部滚珠轴承导轨



型号 Model	螺纹接口 Thread size	缓冲长度 Cushioning length	各导轮架的额定负荷Load rating per carriage		力矩Torques		
			Cdyn (N)	C0 (N)	Mx(Nm)	My(Nm)	Mz(Nm)
18	M5×0.8	15	3810	5590	87	22	
25	G1/8	18	8350	16300	170	154	130
32	G1/8	24	11700	23500	320	266	222
40	G1/4	34	18800	36500	572	516	434
50	G1/4	40	28800	55000	1040	870	730
63	G3/8	49	28800	55000	1040	870	730

ZFF Guiding cylinder with 2 external carriages

ZFF导流缸/带两个外部导轮架



型号 Model	螺纹接口 Thread size	缓冲长度 Cushioning length	不同速度下允许的力F allowed at v			力矩Torques		
			0.75m/s下允许的力 F allowed at 0.75m/s	1m/s下允许的力 F allowed at 1m/s	1.5m/s下允许的力 F allowed at 1.5m/s	Mx(Nm)	My(Nm)	Mz(Nm)
18	M5×0.8	15	150	80	31	5.2	9	9
25	G1/8	18	420	210	80	15	30	30
32	G1/8	24	750	400	170	37	67	67
40	G1/4	34	1500	750	300	60	110	110
50	G1/4	40	2200	1150	460	120	220	220
63	G3/8	49	3700	1900	740	170	370	370

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ZK+Standard cylinder short with broad yoke head

ZK+标准短缸带宽活塞杆头



型号 Model	螺纹接口 Thread size	缓冲长度 Cushioning length	不同速度下允许的力 F allowed at v			力矩Torques	
			0.75m/s下允许的力 F allowed at 0.75m/s	1m/s下允许的力 F allowed at 1m/s	1.5m/s下允许的力 F allowed at 1.5m/s	Mx(Nm)	My(Nm)
25	G1/8	18	55	28	2.5	3.3	3.3
40	G1/8	34	260	125	8	12	12

ZS+Standard cylinder with broad yoke head

ZS+标准气缸带宽活塞杆头



型号 Model	螺纹接口 Thread size	缓冲长度 Cushioning length	不同速度下允许的力 F allowed at v			力矩Torques	
			0.75m/s下允许的力 F allowed at 0.75m/s	1m/s下允许的力 F allowed at 1m/s	1.5m/s下允许的力 F allowed at 1.5m/s	Mx(Nm)	My(Nm)
25	G1/8	18	120	50	5	16	16
40	G1/8	34	400	175	20	55	55

ZKS Guiding cylinder short with external ball bearing guide

ZKS导流短缸/还外滚珠轴承导轨



型号 Model	螺纹接口 Thread size	缓冲长度 Cushioning length	各导轮架的额定负荷 Load rating per carriage			力矩Torques		
			Cdyn (N)	C0 (N)		Mx(Nm)	My(Nm)	Mz(Nm)
18	M5 × 0.8	15	3810	5590		43	11	11
25	G1/8	18	8350	16300		85	77	65
32	G1/8	24	11700	23500		160	133	111
40	G1/4	34	18800	36500		286	258	217
50	G1/4	40	28800	55000		520	435	365
63	G3/8	49	28800	55000		520	435	365

Standard cylinder SC series
SC系列标准气缸



型号 Model	缸径 Bore size	螺纹接口 Thread size	标准行程 Standard stroke mm	活塞杆螺纹尺寸 Piston port size	可选用附件 Available accessories	派生型号 Model	使用压力 Operating pressure
SC32	32	G1/8	25~1000	M10 × 1.25	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 FB-rear flange CA-single clevis CB-double clevis LB-foot bracket Y-Y joint I-I joint TC-center trunnion	SC-S:带磁性 SCD:双轴型 SCJ:双轴可调型 SCT:多位置型 SC-S:With magnet SCD:Double rod SCJ:Double rod adjustable SCT:Multiposition type	0.1~0.9Mpa
SC40	40	G1/4	25~1000	M12 × 1.25			
SC50	50	G1/4	25~1000	M16 × 1.5			
SC63	63	G3/8	25~1000	M16 × 1.5			
SC80	80	G3/8	25~1000	M20 × 1.5			
SC100	100	G1/2	25~1000	M20 × 1.5			
SC125	125	G1/2	25~1000	M27 × 2			
SC160	160	G1/2	25~1000	M36 × 2			
SC200	200	G3/4	25~1000	M36 × 2			
SC250	250	G3/4	25~1000	M42 × 2			

Standard cylinder SU series
SU系列标准气缸



型号 Model	缸径 Bore size	螺纹接口 Thread size	标准行程 Standard stroke mm	活塞杆螺纹尺寸 Piston port size	可选用附件 Available accessories	派生型号 Model	使用压力 Operating pressure
SU32	32	G1/8	25~1000	M10 × 1.25	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 FB-rear flange CA-single clevis CB-double clevis LB-foot bracket Y-Y joint I-I joint	SU-S:带磁性 SUD:双轴型 SUJ:双轴可调型 SU-S:With magnet SUD:Double rod SUJ:Double rod adjustable	0.1~0.9Mpa
SU40	40	G1/4	25~1000	M12 × 1.25			
SU50	50	G1/4	25~1000	M16 × 1.5			
SU63	63	G3/8	25~1000	M16 × 1.5			
SU80	80	G3/8	25~1000	M20 × 1.5			
SU100	100	G1/2	25~1000	M20 × 1.5			
SU125	125	G1/2	25~1000	M27 × 2			
SU160	160	G1/2	25~1000	M36 × 2			
SU200	200	G3/4	25~1000	M36 × 2			

Standard cylinder SI series
SI系列标准气缸



型号 Model	缸径 Bore size	螺纹接口 Thread size	标准行程 Standard stroke mm	活塞杆螺纹尺寸 Piston port size	可选用附件 Available accessories	派生型号 Model	使用压力 Operating pressure
SI32	32	G1/8	25~1000	M10 × 1.25	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 CR-Center rod FA-front flange FB-rear flange CA-single clevis CB-double clevis LB-foot bracket Y-Y joint I-I joint TC-center trunnion	SI-S:带磁性 SID:双轴型 SIJ:双轴可调型 SI-S:With magnet SID:Double rod SIJ:Double rod adjustable	0.1~0.9Mpa
SI40	40	G1/4	25~1000	M12 × 1.25			
SI50	50	G1/4	25~1000	M16 × 1.5			
SI63	63	G3/8	25~1000	M16 × 1.5			
SI80	80	G3/8	25~1000	M20 × 1.5			
SI100	100	G1/2	25~1000	M20 × 1.5			
SI125	125	G1/2	25~1000	M27 × 2			
SI160	160	G1/2	25~1000	M36 × 2			
SI200	200	G3/4	25~1000	M36 × 2			

Standard cylinder MBB series
MBB系列标准气缸



型号 Model	缸径 Bore size	螺纹接口 Thread size	标准行程 Standard stroke mm	活塞杆螺纹尺寸 Piston port size	可选用附件 Available accessories	派生型号 Model	使用压力 Operating pressure
MBB32	32	G1/8	25~1000	M10 × 1.25	FA-前法兰 FB-后法兰 CA-单悬耳 CB-双悬耳 Y-Y接头 I-I接头 CR-Center rod FA-front flange FB-rear flange CA-single clevis CB-double clevis Y-Y joint I-I joint	MDBB:带磁性 MBL:轴向脚坐阀 MBF:杆侧法兰型 MBC:单耳型 MBD:双耳型 MDBB:With magnet MBL:Footstand type MBF:Flange type MBC:Single earing MBD:Double earing	0.1~0.9Mpa
MBB40	40	G1/4	25~1000	M14 × 1.5			
MBB50	50	G1/4	25~1000	M18 × 1.5			
MBB63	63	G3/8	25~1000	M18 × 1.5			
MBB80	80	G3/8	25~1000	M22 × 1.5			
MBB100	100	G1/2	25~1000	M26 × 1.5			
MBB125	125	G1/2	25~1000	M27 × 1.2			

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Standard cylinder DNC series
DNC系列标准气缸



型号 Model	缸径 Bore size	螺纹接口 Thread size	标准行程 Standard stroke mm	活塞杆螺纹尺寸 Piston port size	可选用附件 Available accessories	派生型号 Model	使用压力 Operating pressure
DNC32	32	G1/8	25~1000	M10 x 1.25	FA-前法兰 FB-后法兰 CA-单耳 CB-双耳 LB-双脚支架 Y-Y接头 I-I接头 CR FA-front flange FB-rear flange CA-single clevis CB-double clevis LB-foot bracket Y-Y joint I-I joint	DNC-S:带磁性 DNCD:双轴型 DNCJ:双轴可调型 DNC-S:With magnet DNCD:Double rod DNCJ:Double rod adjustable	0.1~0.9Mpa
DNC40	40	G1/4	25~1000	M12 x 1.25			
DNC50	50	G1/4	25~1000	M16 x 1.5			
DNC63	63	G3/8	25~1000	M16 x 1.5			
DNC80	80	G3/8	25~1000	M20 x 1.5			
DNC100	100	G1/2	25~1000	M20 x 1.5			
DNC125	125	G1/2	25~1000	M27 x 2			

Standard cylinder DSBC series
DSBC系列标准气缸



型号 Model	缸径 Bore size	螺纹接口 Thread size	标准行程 Standard stroke mm	活塞杆螺纹尺寸 Piston port size	可选用附件 Available accessories	派生型号 Model	使用压力 Operating pressure
DSBC32	32	G1/8	25~1000	M10 x 1.25	FA-前法兰 FB-后法兰 CA-单耳 CB-双耳 LB-双脚支架 Y-Y接头 I-I接头 CR FA-front flange FB-rear flange CA-single clevis CB-double clevis LB-foot bracket Y-Y joint I-I joint	DSBC-S:带磁性 DSBCD:双轴型 DSBCJ:双轴可调型 DSBC-S:With magnet DSBCD:Double rod DSBCJ:Double rod adjustable	0.1~0.9Mpa
DSBC40	40	G1/4	25~1000	M12 x 1.25			
DSBC50	50	G1/4	25~1000	M16 x 1.5			
DSBC63	63	G3/8	25~1000	M16 x 1.5			
DSBC80	80	G3/8	25~1000	M20 x 1.5			
DSBC100	100	G1/2	25~1000	M20 x 1.5			
DSBC125	125	G1/2	25~1000	M27 x 2			

Standard cylinder QGB series
QGB系列标准气缸



型号 Model	缸径 Bore size	螺纹接口 Thread size	标准行程 Standard stroke mm	活塞杆螺纹尺寸 Piston port size	可选用附件 Available accessories	派生型号 Model	使用压力 Operating pressure
QGB63	63	G3/8	25~1000	M16 x 1.5	MF1:前法兰式 MF2:后法兰式 MP4:底部单耳式 MP2:底部双耳式 MS1:底座式 MT4:中间销轴式 FA1:Front flange FB:Rear flange MP4:Ending single earring MP2:Ending double earring MS1:Bottom type MT4:Dowel type	QGB:带缓冲型 GQA:无缓冲型 QGBZ:重型气缸 QGB:With buffer GQA:Without buffer QGBZ:Heavy type	0.1~0.9Mpa
QGB80	80	G3/8	25~1000	M20 x 1.5			
QGB100	100	G1/2	25~1000	M20 x 1.5			
QGB125	125	G1/2	25~1000	M27 x 2			
QGB160	160	G3/4	25~1000	M36 x 2			
QGB200	200	G3/4	25~1000	M36 x 2			
QGB250	250	G3/4	25~1000	M42 x 2			
QGB320	320	G3/4	25~1000	M48 x 2			
QGB400	400	G1	25~1000	M56 x 4			

Standard cylinder CA2 series
CA2 系列气缸



型号 Model	缸径 Bore size	螺纹接口 Thread size	标准行程 Standard stroke mm	活塞杆螺纹尺寸 Piston port size	可选用附件 Available accessories	派生型号 Model	使用压力 Operating pressure
CA2 40	40	G1/4	25~1000	M14 x 1.5	FA-前法兰 FB-后法兰 CA-单耳 CB-双耳 LB-双脚支架 Y-Y接头 I-I接头 CR FA-front flange FB-rear flange CA-single clevis CB-double clevis LB-foot bracket Y-Y joint I-I joint	CA2KB:杆不带锁 CA2NW:双轴型 CBA2:带锁型	0.1~0.9Mpa
CA2 50	50	G3/8	25~1000	M18 x 1.5			
CA2 63	63	G3/8	25~1000	M18 x 1.5			
CA2 80	80	G1/2	25~1000	M22 x 1.5			
CA2 100	100	G1/2	25~1000	M26 x 1.5			

Standard cylinder CA1series
CA1 系列气缸



型号 Model	缸径 Bore size	螺纹接口 Thread size	标准行程 Standard stroke mm	活塞杆螺纹尺寸 Piston port size	可选用附件 Available accessories	派生型号 Model	使用压力 Operating pressure
CA1 40	40	G1/4	25~1000	M14 x 1.5	FA-前法兰 FB-后法兰 CA-单耳 CB-双耳 LB-双脚支架 Y-Y接头 I-I接头 CR FA-front flange FB-rear flange CA-single clevis CB-double clevis LB-foot bracket Y-Y joint I-I joint	CA1KB:杆不带锁 CA1NW:双轴型 CBA1:带锁型	0.1~0.9Mpa
CA1 50	50	G3/8	25~1000	M18 x 1.5			
CA1 63	63	G3/8	25~1000	M18 x 1.5			
CA1 80	80	G1/2	25~1000	M22 x 1.5			
CA1 100	100	G1/2	25~1000	M26 x 1.5			

Slim cylinder DSNU series
DSNU系列不锈钢迷你气缸



型号 Model	缸径 Bore size	螺纹接口 Thread size	标准行程 Standard stroke mm	活塞杆螺纹尺寸 Piston port size	可选用附件 Available accessories	派生型号 Model	使用压力 Operating pressure
DSNU8	8		M5 x 0.8	10~300	FA-前法兰固定 FB-后法兰固定 SDB-前脚固定 Y-Y接头 I-I接头 Z-Z接头 FA-front flange FB-rear flange SDB-1 Y-Y joint I-I joint	DSNU:双作用 ESNU:单作用 DSNU:Double acting ESNU:Single acting	0.1~0.9Mpa
DSNU10	10		M5 x 0.8	10~300			
DSNU12	12		M5 x 0.8	10~300			
DSNU16	16		M5 x 0.8	10~300			
DSNU20	20		G1/8	10~300			
DSNU25	25		G1/8	10~300			

Slim cylinder C85 series
C85系列不锈钢迷你气缸



型号 Model	缸径 Bore size	螺纹接口 Thread size	标准行程 Standard stroke mm	活塞杆螺纹尺寸 Piston port size	可选用附件 Available accessories	派生型号 Model	使用压力 Operating pressure
C85 08	8	M5 x 0.8	5~100	M4 x 0.7	FA-前法兰固定 FB-后法兰固定 SDB-前脚固定 Y-Y接头 I-I接头 Z-Z接头 FA-front flange FB-rear flange SDB-1 Y-Y joint I-I joint	CD85:带磁性 C85W:双轴型 C85-S:前弹簧(左侧) C85-T:前弹簧(右侧) CD85:With magnet C85W:Double rod C85-S:Front spring C85-T:Rear spring	0.1~0.9Mpa
C85 10	10	M5 x 0.8	5~100	M4 x 0.7			
C85 12	12	M5 x 0.8	5~200	M6 x 1			
C85 16	16	M5 x 0.8	5~200	M6 x 1			
C85 20	20	G1/8	25~300	M8 x 1.25			
C85 25	25	G1/8	25~300	M10 x 1.25			

Slim cylinder CM2B series
CM2B系列不锈钢迷你气缸



型号 Model	缸径 Bore size	螺纹接口 Thread size	标准行程 Standard stroke mm	活塞杆螺纹尺寸 Piston port size	可选用附件 Available accessories	派生型号 Model	使用压力 Operating pressure
CM2B20	20	G1/8	25~200	M8 x 1.25	FA-前法兰固定 FB-后法兰固定 SDB-前脚固定 Y-Y接头 I-I接头 Z-Z接头 FA-front flange FB-rear flange SDB-1 Y-Y joint I-I joint	CM2B:带磁性 CM2B-W:双轴型 CM2B-S:前弹簧(左侧) CM2B-T:前弹簧(右侧) CM2B:With magnet CM2B-W:Double rod CM2B-S:Front spring CM2B-T:Rear spring	0.1~0.9Mpa
CM2B25	25	G1/8	25~300	M10 x 1.25			
CM2B32	32	G1/8	25~300	M10 x 1.25			
CM2B40	40	G1/4	25~300	M12 x 1.25			

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Slim cylinder CJ2 series
CJ2系列不锈钢迷你气缸



型号 Model	缸径 Bore size	螺纹接口 Thread size	标准行程 Standard stroke mm	活塞杆螺纹尺寸 Piston port size	可选用附件 Available accessories	派生型号 Model	使用压力 Operating pressure
CJ2 06	6	M5×0.8	5~60	M3×0.5	FA-前法兰 LB-双脚架 Y-Y接头 I-I接头 FA-front flange LB-foot bracket Y-Y joint I-I joint	CDJ2B-带磁性 CJ2WB-双轴型 CJ2B-S-前弹簧(预缩) CJ2B-T-前弹簧(延伸) CDJ2B-With magnet CJ2WB-Double rod CJ2B-S-Front spring CJ2B-T-Rear spring	0.1~0.7Mpa
CJ2 10	10	M5×0.8	5~60	M4×0.7			
CJ2 16	16	M5×0.8	5~125	M5×0.8			

Slim cylinder CJ1 series
CJ1系列不锈钢迷你气缸



型号 Model	缸径 Bore size	螺纹接口 Thread size	标准行程 Standard stroke mm	活塞杆螺纹尺寸 Piston port size	派生型号 Model	使用压力 Operating pressure
CJ1 2.5	2.5	4×2.5PU Tube	5,10	1mm	CJ1SB:前弹簧(预缩) CJ1SB:Front spring	0.1~0.7Mpa

Slim cylinder MAL series
MAL系列铝合金迷你气缸



型号 Model	缸径 Bore size	螺纹接口 Thread size	标准行程 Standard stroke mm	活塞杆螺纹尺寸 Piston port size	可选用附件 Available accessories	派生型号 Model	使用压力 Operating pressure
MAL16	16	M5×0.8	25~300	M6×1	FA-前法兰固定 LB-双脚架 SDB-后铰固定架 Y-Y接头 I-I接头 FA-front flange LB-foot bracket SDB-Foot stool Y-Y joint I-I joint	MAL-S-带磁性 MALD-双轴型 MALJ-双轴可调型 MALA-前弹簧(预缩) MALU-平尾 MAL-S-With magnet MALD:Double rod MALJ:Double rod adjustable MSA-Front spring MTA-Rear spring	0.1~0.9Mpa
MAL20	20	G1/8	25~300	M8×1.25			
MAL25	25	G1/8	25~300	M10×1.25			
MAL32	32	G1/8	25~300	M10×1.25			
MAL40	40	G1/4	25~300	M12×1.25			
MAL50	50	G1/4	25~300	M14×1.5			

Slim cylinder MA series
MA系列不锈钢迷你气缸



型号 Model	缸径 Bore size	螺纹接口 Thread size	标准行程 Standard stroke mm	活塞杆螺纹尺寸 Piston port size	可选用附件 Available accessories	派生型号 Model	使用压力 Operating pressure
MA16	16	M5×0.8	25~300	M6×1	FA-前法兰固定 LB-双脚架 SDB-后铰固定夹 Y-Y接头 I-I接头 FA-front flange LB-foot bracket SDB-Foot stool Y-Y joint I-I joint	MA-S-带磁性 MAD-双轴复动型 MAJ-双轴可调型 MSA-前弹簧(预缩) MTA-前弹簧(延伸) MA-U-平尾 MA-S-With magnet MAD:Double rod MAJ:Double rod adjustable MSA-Front spring MTA-Rear spring MAC-With buffer	0.1~0.9Mpa
MA20	20	G1/8	25~300	M8×1.25			
MA25	25	G1/8	25~300	M10×1.25			
MA32	32	G1/8	25~300	M10×1.25			
MA40	40	G1/8	25~300	M12×1.25			
MA50	50	G1/4	25~300	M14×1.5			
MA63	63	G1/4	25~300	M14×1.5			

Transition cylinder CG1 series
CG1系列轻型气缸



型号 Model	缸径 Bore size	螺纹接口 Thread size	标准行程 Standard stroke mm	活塞杆螺纹尺寸 Piston port size	可选用附件 Available accessories	派生型号 Model	使用压力 Operating pressure
CG1 20	20	G1/8	25~300	M8×1.25	FA-前法兰 FB-后法兰 CA-双轴 CB-双轴耳 LB-双脚架 Y-Y接头 I-I接头 TC-中间撑轴 FA-front flange FB-rear flange CA-double axis CB-double clevis LB-foot bracket Y-Y joint I-I joint TC-centerturnion	CDG1B--附轴型	0.1~0.9Mpa
CG1 25	25	G1/8	25~300	M10×1.25			
CG1 32	32	G1/8	25~500	M10×1.25			
CG1 40	40	G1/8	25~800	M14×1.25			
CG1 50	50	G1/4	25~1000	M18×1.5			
CG1 63	63	G1/4	25~1000	M18×1.5			
CG1 80	80	G3/8	25~1000	M22×1.5			
CG1 100	100	G1/2	25~1000	M26×1.5			

Compact cylinder SDA series
SDA系列薄型气缸



型号 Model	缸径 Bore size	螺纹接口 Thread size	标准行程 Standard stroke mm	活塞杆螺纹尺寸 Piston port size	外牙尺寸 Piston port male thread size	派生型号 Model	使用压力 Operating pressure
SDA12	12	M5×0.8	5~50	M3×0.5	M5×0.8	SDA-S-带磁性 SDA-B-外牙 SDAD-双轴型 SDAJ-双轴可调型 SSA:前弹簧(预缩) STA:前弹簧(延伸) SDAT:多位置型 SDA-S-With magnet SDA-B-Male thread SDAD:Double rod SDAJ:Double rod adjustable SSA:Front spring STA:Rear spring	0.1~0.9Mpa
SDA16	16	M5×0.8	5~50	M3×0.5	M5×0.8		
SDA20	20	M5×0.8	5~100	M4×0.7	M6×1		
SDA25	25	M5×0.8	5~100	M5×0.8	M8×1.25		
SDA32	32	G1/8	5~100	M6×1	M10×1.25		
SDA40	40	G1/8	5~100	M8×1.25	M14×1.5		
SDA50	50	G1/4	5~100	M10×1.5	M18×1.5		
SDA63	63	G1/4	5~100	M10×1.5	M18×1.5		
SDA80	80	G3/8	5~100	M14×1.5	M22×1.5		
SDA100	100	G3/8	5~100	M18×1.5	M26×1.5		

Compact cylinder CQ2B series
CQ2B 系列薄型气缸



型号 Model	缸径 Bore size	螺纹接口 Thread size	标准行程 Standard stroke mm	活塞杆螺纹尺寸 Piston port size	外牙尺寸 Piston port male thread size	派生型号 Model	使用压力 Operating pressure
CQ2B12	12	M5×0.8	5~100	M3×0.5	M5×0.8	CQ2B-S-带磁性 CQ2B-S-单作用(弹簧压回) CQ2B-T-单作用(弹簧压出) CQ2B-M-杆端外螺纹 CQ2WB-双杆型 CQ2B-With magnet CQ2B-S-Front spring CQ2B-T-Rear spring CQ2B-M-Male thread CQ2WB:Double rod	0.1~0.9Mpa
CQ2B16	16	M5×0.8	5~100	M4×0.7	M6×1		
CQ2B20	20	M5×0.8	5~100	M5×0.8	M8×1.25		
CQ2B25	25	M5×0.8	5~100	M6×1	M10×1.25		
CQ2B32	32	G1/8	5~100	M8×1.25	M14×1.5		
CQ2B40	40	G1/8	5~100	M8×1.25	M14×1.5		
CQ2B50	50	G1/4	5~100	M10×1.5	M18×1.5		
CQ2B63	63	G1/4	5~100	M10×1.5	M18×1.5		
CQ2B80	80	G3/8	5~100	M16×2	M22×1.5		
CQ2B100	100	G3/8	5~100	M20×2.5	M26×1.5		

Slim cylinder CJPD series(Double action)
CJPD系列螺纹气缸(双作用)



型号 Model	缸径 Bore size	螺纹接口 Thread size	标准行程 Standard stroke mm	活塞杆螺纹尺寸 Piston port size	使用压力 Operating pressure
CJPD6	6	M5×0.8	5,10,15,20	M3×0.5	0.1~0.7Mpa
CJPD10	10	M5×0.8	5,10,15,20,25,30	M4×0.7	
CJPD15	15	M5×0.8	5,10,15,20,25,30	M5×0.8	

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Slim cylinder CJPB series(single action)
CJPB系列螺纹气缸(单作用)



型号 Model	缸径 Bore size	螺纹接口 Thread size	标准行程 Standard stroke mm	活塞杆螺纹尺寸 Piston port size	使用压力 Operating pressure
CJPB6	6	M5×0.8	5,10,15	M3×0.5	0.1~0.7Mpa
CJPB10	10	M5×0.8	5,10,15	M4×0.7	
CJPB15	15	M5×0.8	5,10,15	M5×0.8	

Compact cylinder CQSB series
CQSB 系列薄型气缸



型号 Model	缸径 Bore size	螺纹接口 Thread size	标准行程 Standard stroke mm	活塞杆内压尺寸 Piston port size	外牙尺寸 Piston port male thread size	派生型号 Model	使用压力 Operating pressure
CQSB12	12	M5×0.8	5~30	M3×0.5	M5×0.8	CQSB-B:带磁性 CQSB-W:双轴型 CQSB-S:前弹簧(吸能) CQSB-T:后弹簧(预紧) CDQ2S:With magnet CQSWB:Double rod CQSB-S:Front spring CQSB-T:Rear spring	0.1~0.9Mpa
CQSB16	16	M5×0.8	5~30	M4×0.7	M6×1		
CQSB20	20	M5×0.8	5~50	M5×0.8	M8×1.25		
CQSB25	25	M5×0.8	5~50	M6×1	M10×1.25		

Compact cylinder ADVU series
ADVU系列紧凑型气缸



型号 Model	缸径 Bore size	螺纹接口 Thread size	标准行程 Standard stroke mm	活塞杆内压尺寸 Piston port size	外压尺寸 Piston port male thread size	派生型号 Model	使用压力 Operating pressure
ADVU12	12	M5×0.8	1~400	M3	M6×1	ADVU-B:基本型 AEVU-单作用型 ADVU-S2-双轴型 ADVU-Basic type AEVU:Single acting spring type ADVU-S2:Double rod	0.1~0.9Mpa
ADVU16	16	M5×0.8	1~400	M4	M8×1		
ADVU20	20	M5×0.8	1~400	M5	M10×1.25		
ADVU25	25	M5×0.8	1~400	M5	M10×1.25		
ADVU32	32	G1/8	1~400	M6	M10×1.25		
ADVU40	40	G1/8	1~400	M6	M10×1.25		
ADVU50	50	G1/8	1~400	M8	M12×1.25		
ADVU63	63	G1/8	1~400	M8	M12×1.25		
ADVU80	80	G1/8	1~400	M10	M16×1.5		
ADVU100	100	G1/4	1~400	M12	M20×1.5		
ADVU125	125	G1/4	1~400	M16	M20×2		

Free-mount cylinder CU series
CU系列多位置安装气缸



型号 Model	缸径 Bore size	螺纹接口 Thread size	标准行程 Standard stroke mm	活塞杆螺纹尺寸 Piston port size	派生型号 Model	使用压力 Operating pressure
CU 6	6	M5×0.8	5~30	M3×0.5	CDU:带磁性 CUW:双轴 CUK:杆不回转 CU-S:单动前置 CU-T:单动后置 CDU:With magnet CUW:Double rod CUK-No-rotating rod CU-S:Front spring	0.1~0.9Mpa
CU 10	10	M5×0.8	5~30	M4×0.7		
CU 16	16	M5×0.8	5~50	M5×0.8		
CU 20	20	M5×0.8	5~50	M6×1		
CU 25	25	M5×0.8	5~50	M8×1.25		
CU 32	32	G1/8	5~50	M10×1.25		

Freely installed cylinder MD series
MD系列自由安装缸



型号 Model	缸径 Bore size	螺纹接口 Thread size	标准行程 Standard stroke mm	活塞杆螺纹尺寸 Piston port size	派生型号 Model	使用压力 Operating pressure
MD6	6	M5×0.8	5~35	M3×0.5	MSD:单动前置 MTD:单动后置 MDD:双轴复动 MDJ:双轴可调 MSD:Front spring MTD:Rear spring MDD:Double rod MDJ:Double rod adjustable	0.1~0.9Mpa
MD10	10	M5×0.8	5~35	M4×0.7		
MD16	16	M5×0.8	5~50	M5×0.8		
MD20	20	M5×0.8	5~60	M6×1		
MD25	25	M5×0.8	5~60	M8×1.25		
MD32	32	G1/8	5~60	M10×1.25		

Dual cylinder TN series
TN系列双轴气缸



型号 Model	缸径 Bore size	螺纹接口 Thread size	标准行程 Standard stroke mm	派生型号 Model	使用压力 Operating pressure
TN10	10	M5×0.8	10~200	TN:带磁性 TND:双轴 TNJ:双轴可调 TN:With magnet TND:Double rod TNJ:Double rod adjustable	0.1~0.9Mpa
TN16	16	M5×0.8	10~200		
TN20	20	M5×0.8	10~200		
TN25	25	M5×0.8	10~200		
TN32	32	G1/8	10~200		

Dual cylinder CXS series
CXS系列双轴气缸



型号 Model	缸径 Bore size	螺纹接口 Thread size	标准行程 Standard stroke mm	派生型号 Model	使用压力 Operating pressure
CXS6	6	M5×0.8	5~50	CXSW:双联气缸 CXSM:滑动轴承 CXSL:球轴承 CXSW:Double rod CXSM:Side bearings CXSL:Ball Bearings	0.1~0.9Mpa
CXS10	10	M5×0.8	5~75		
CXS15	15	M5×0.8	5~100		
CXS20	20	M5×0.8	5~100		
CXS25	25	G1/8	5~100		
CXS32	32	G1/8	5~100		

Dual-guide cylinder MGPM series
薄型带导杆气缸MGPM系列



型号 Model	缸径 Bore size	螺纹接口 Thread size	标准行程 Standard stroke mm	派生型号 Model	使用压力 Operating pressure
MGPM12	12	M5×0.8	10~200	MGPM:滑动轴承 MGPL:球轴承 MGPM: Side bearings MGPL:Ball Bearings	0.1~0.9Mpa
MGPM16	16	M5×0.8	10~200		
MGPM20	20	G1/8	10~200		
MGPM25	25	G1/8	10~200		
MGPM32	32	G1/8	10~300		
MGPM40	40	G1/8	10~300		
MGPM50	50	G1/4	10~300		
MGPM63	63	G1/4	10~300		
MGPM80	80	G3/8	10~300		
MGPM100	100	G3/8	10~300		

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Dual-guide cylinder TCM series
薄型带导杆气缸TCM系列



型号 Model	缸径 Bore size	螺纹接口 Thread size	标准行程 Standard stroke mm	派生型号 Model	使用压力 Operating pressure
TCM12	12	M5×0.8	10~200	TCM:滑动轴承 TCL:球轴承 TCL:Ball Bearings TCM:Side bearings	0.1~0.9Mpa
TCM16	16	M5×0.8	10~200		
TCM20	20	G1/8	10~200		
TCM25	25	G1/8	10~200		
TCM32	32	G1/8	10~300		
TCM40	40	G1/8	10~300		
TCM50	50	G1/4	10~300		
TCM63	63	G1/4	10~300		

Rotary cylinder MK series
MK系列旋转气缸



型号 Model	缸径 Bore size	螺纹接口 Thread size	旋转行程 Rotating stroke	夹紧行程 Clamped stroke	旋转角度 Rotary Angle	最大夹紧力 Max.Cylinder Clamp force	活塞杆直径 Piston O.Φ	派生型号 Model	使用压力 Operating pressure
MK12	12	M5×0.8	7.5	10:20	90°	40N	6	R:右转 L:左转 R:Right L:Left	0.1~0.9Mpa
MK16	16	M5×0.8	7.5	10:20	90°	75N	8		
MK20	20	M5×0.8	9.5	10:20	90°	100N	12		
MK25	25	M5×0.8	9.5	10:20	90°	185N	12		
MK32	32	G1/8	15	10:20	90°	300N	16		
MK40	40	G1/8	15	10:20	90°	525N	16		
MK50	50	G1/4	19	20:50	90°	825N	20		
MK63	63	G1/4	19	20:50	90°	1400N	20		

Rotary cylinder ACK series
ACK系列旋转下压气缸



型号 Model	缸径 Bore size	螺纹接口 Thread size	旋转行程90° Rotating stroke 90	夹紧行程90° Clamped stroke90	旋转行程180° Rotating stroke 180	夹紧行程180° Clamped stroke180	最大夹紧力 Max.Cylinder Clamp force
ACK25	25	G1/8	14	12	20	6	185N
ACK32	32	G1/8	14	12	20	6	300N
ACK40	40	G1/8	15	12	21	6	525N
ACK50	50	G1/4	15	14	21	8	825N
ACK63	63	G1/4	15	14	21	8	1400N

Rotary cylinder HS series
HS系列旋转下压气缸



型号 Model	缸径 Bore size	螺纹接口 Thread size	旋转行程 Rotating stroke	夹紧行程 Clamped stroke	旋转角度 Rotary Angle	最大夹紧力 Max.Cylinder Clamp force	活塞杆直径 Piston O.Φ	派生型号 Model	使用压力 Operating pressure
HS25	25	M5×0.8	9	13	90°	200 N	14	R:右转 L:左转 R:Right L:Left	0.1~0.9Mpa
HS32	32	G1/8	11	15	90°	360 N	16		
HS40	40	G1/8	11	15	90°	630 N	16		
HS50	50	G1/8	13	17	90°	980 N	20		
HS63	63	G1/8	13	17	90°	1680 N	20		

Rotary cylinder SRC series
SRC系列转角缸



型号 Model	缸径 Bore size	螺纹接口 Thread size	旋转行程 Rotating stroke	夹紧行程 Clamped stroke	旋转角度 Rotary Angle	最大夹紧力 Max.Cylinder Clamp force	活塞杆直径 Piston O.Φ	派生型号 Model	使用压力 Operating pressure
SRC25	25	M5×0.8	11	11	90°	200N	14	0.1~0.9MPa	
SRC32	32	G1/8	13	13	90°	360N	16		
SRC40	40	G1/8	13	13	90°	630N	16		
SRC50	50	G1/8	15	15	90°	980N	20		
SRC63	63	G1/8	15	15	90°	1680N	20		

Cylinder ALC series
ALC系列气缸



型号 Model	螺纹接口 Thread size	夹持力 Clamp force	横臂打开角度 Arm open angle	使用压力 Operating pressure
ALC25	M5×0.8	15N.m	75°	0.1~0.9MPa
ALC32	G1/8	25N.m	70°	
ALC40	G1/8	44N.m	65°	
ALC50	G1/8	71N.m	70°	
ALC63	G1/8	136N.m	65°	

Swing cylinder MSQ series
MSQB系列摆台气缸



型号 Model	螺纹接口 Thread size	摆动角度 Rotary Angle	备注 Note
MSQB10	M5×0.8		
MSQB20	M5×0.8		
MSQB30	G1/8		
MSQB50	G1/8		A:With angular adjustment bolt R:With buffer
MSQB70	G1/8		
MSQB100	G1/8		
MSQB200	G1/8		

Rotary cylinder CRQ2 series
CRQ2系列摆台气缸



型号 Model	螺纹接口 Thread size	使用压力 Operating pressure	旋转角度 Rotary Angle	备注 Note
CRQ2-10	M5×0.8	0.15~0.7Mpa	80°~100°	CDRQ2:带磁
CRQ2-15	G1/8			With magnet
CRQ2-20	G1/8			CDRQ2B-W:双轴
CRQ2-30	G1/8	0.1~1.0Mpa	170°~190°	CDRQ2B-S:单轴
CRQ2-40	G1/8			single rod

Slide cylinder MXQ series
MXQ系列滑台气缸



型号 Model	螺纹接口 Thread size	备注 Note	使用压力 Operating pressure
MXQ6	M5×0.8	AS: 前端调整 A: 后端调整	0.1~0.7Mpa
MXQ8	M5×0.8	BS: 前端缓冲器 BT: 后端缓冲器 两端全行程缓冲	
MXQ12	M5×0.8	AS:Front adjust BT:Rear adjust	
MXQ16	M5×0.8	AD:Double side adjust AS:Front buffer BS:Rear buffer	
MXQ20	G1/8	AB:Double side adjust BB:Double side buffer	
MXQ25	G1/8		

Rotary cylinder CRA1 series
CRA1系列旋转气缸



型号 Model	螺纹接口 Thread size	输出力矩 Max.Cylinder Clamp force	摆动角度 Rotary Angle	使用压力 Operating pressure
CRA1B30	M5×0.8	1.9 N.m		
CRA1B50	G1/8	9.3 N.m		
CRA1B63	G1/8	17 N.m		
CRA1B80	G1/4	32 N.m		
CRA1B100	G3/8	74 N.m		

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Angular Guide MHS2 series
MHS2系列气动手指



双动型 Double type	压力在0.5Mpa下夹持力 Pressure is under 0.5 Mpa		螺纹接口 Thread size	手指行程 Finger stroke	使用压力 Operating pressure
	内夹持力 Inside clamp force	外夹持力 Outside clamp force			
MHS2-16D	23N	21N	M3×0.5	4mm	0.6Mpa
MHS2-20D	42N	37N	M5×0.8	4mm	
MHS2-25D	71N	63N	M5×0.8	6mm	
MHS2-32D	123N	111N	M5×0.8	8mm	
MHS2-40D	195N	117N	M5×0.8	8mm	
MHS2-50D	306N	280N	M5×0.8	12mm	
MHS2-63D	537N	502N	M5×0.8	16mm	

Angular Guide MHS3 series
MHS3系列气动手指



双动型 Double type	压力在0.5Mpa下夹持力 Pressure is under 0.5 Mpa		螺纹接口 Thread size	手指行程 Finger stroke	使用压力 Operating pressure
	内夹持力 Inside clamp force	外夹持力 Outside clamp force			
MHS3-16D	16N	14N	M3×0.5	4mm	0.6Mpa
MHS3-20D	28N	25N	M5×0.8	4mm	
MHS3-25D	47N	42N	M5×0.8	6mm	
MHS3-32D	82N	74N	M5×0.8	8mm	
MHS3-40D	130N	118N	M5×0.8	8mm	
MHS3-50D	204N	187N	M5×0.8	12mm	
MHS3-63D	359N	335N	M5×0.8	16mm	
MHS3-80D	525N	500N	1/8	20mm	
MHS3-100D	780N	750N	1/4	24mm	
MHS3-125D	1320N	1270N	3/8	32mm	

Angular Guide MHS4 series
MHS4系列气动手指



双动型 Double type	压力在0.5Mpa下夹持力 Pressure is under 0.5 Mpa		螺纹接口 Thread size	手指行程 Finger stroke	使用压力 Operating pressure
	内夹持力 Inside clamp force	外夹持力 Outside clamp force			
MHS4-16D	12N	10N	M3×0.5	4mm	0.6Mpa
MHS4-20D	21N	19N	M5×0.8	4mm	
MHS4-25D	35N	31N	M5×0.8	6mm	
MHS4-32D	61N	55N	M5×0.8	8mm	
MHS4-40D	97N	88N	M5×0.8	8mm	
MHS4-50D	153N	140N	M5×0.8	12mm	
MHS4-63D	268N	251N	M5×0.8	16mm	

Without rod mechanical type cylinder OSP series
OSP机械式无杆气缸



型号 Model	缸径 Boresize	螺纹接口 Thread size	标准行程 Standard stroke mm	使用压力 Operating pressure	
				0.1~0.9Mpa	
OSP 16	16	M5×0.8	25~3000		
OSP 25	25	G1/8	25~3000		
OSP 32	32	G1/4	25~3000		
OSP 40	40	G1/4	25~3000		
OSP 50	50	G1/4	25~5000		
OSP 63	63	G3/8	25~5000		
OSP 80	80	G1/2	25~5000		

Angular Guide MHZ2 series
MHZ2系列气动手指



型号 Model	螺纹接口 Thread size	外径夹持力 Outside clamp force	内径夹持力 Inside clamp force	内径夹紧距离 Inside clamp distance	内径张开距离 Inside open distance	使用压力 Operating pressure	
						0.1~0.7Mpa	
MHZ2-6D	M3×0.5	3.3	6.1	8	12		
MHZ2-10D	M3×0.5	11	17	11.2	15.2		
MHZ2-16D	M5×0.8	34	45	14.9	20.9		
MHZ2-20D	M5×0.8	42	66	16.3	26.3		
MHZ2-25D	M5×0.8	65	104	19.3	33.3		
MHZ2-32D	M5×0.8	158	193	26	48		
MHZ2-40D	M5×0.8	254	318	30	60		

Angular Guide MHY2 series
MHY2系列气动手指



型号 Model	螺纹接口 Thread size	夹持力矩 Clamp force torque	开闭角度 Working angel	Angular Guide MHT2 series MHT2系列气动手指		型号 Model	螺纹接口 Thread size	手指开闭角度 Angle of finger opening/closing	夹持力矩 Clamp force torque
				MHT2-32	MHT2-40				
MHY2-10D	M5×0.8	0.16N.m	开侧：180° Open side			MHT2-32	G1/8	-3° ~28°	12.4N.m
MHY2-16D	M5×0.8	0.54N.m				MHT2-40	G1/8	-3° ~27°	36N.m
MHY2-20D	M5×0.8	1.10N.m	闭侧：-3° Close side			MHT2-50	G1/4	-2° ~23°	63N.m
MHY2-25D	M5×0.8	2.28N.m				MHT2-63	G1/4	-2° ~23°	106N.m

Angular Guide MHC2 series
MHC2系列气动手指



型号 Model	螺纹接口 Thread size	夹持力矩 Clamp force torque	开闭角度 Working angel	Angular Guide MHL2 series MHL2系列气动手指		型号 Model	螺纹接口 Thread size	闭时宽度 Closed width	开时宽度 Open width	保持力 Sustaining force
				30° --10°						
MHC2-6D	M3X0.5	0.1N.m				MHL2-10D	M5X0.8	56	76	14
MHC2-10D	M3X0.5	0.1N.m				MHL2-16D	M5X0.8	68	98	45
MHC2-16D	M5X0.8	0.39N.m				MHL2-20D	M5X0.8	82	122	74
MHC2-20D	M5X0.8	0.7N.m				MHL2-25D	M5X0.8	100	150	131
MHC2-25D	M5X0.8	1.36N.m				MHL2-32D	M5X0.8	150	220	228

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Slide cylinder MXH series

MXH系列滑动气缸



型号 Model	螺纹接口 Thread size	标准行程 Standard stroke mm	使用压力 Operating pressure
MXH6	M5 × 0.8		
MXH8	M5 × 0.8		
MXH16	M5 × 0.8		
MXH20	M5 × 0.8		
		5~60	0.1~0.7Mpa

Hydraulic medium pressure cylinder MOB series

MOB系列轻型中压油缸



Slide cylinder MXS series

MXS系列滑动气缸



型号 Model	螺纹接口 Thread size	备注 Note	使用压力 Operating pressure
MXS6	M3 × 0.5		
MXS8	M5 × 0.8		
MXS16	M5 × 0.8		
MXS20	G1/8		
MXS25	G1/8		

AS: 前法兰
AT: 后法兰
A: 单脚架
BS: 前脚架
BT: 后脚架
AB: 前后脚架
AT: 前法兰
AT: 后法兰
AB: 前后法兰
BT: 前脚架
BT: 后脚架
B: 双脚架

Hydraulic high pressure cylinder HOB series

HOB系列重型高压油缸



型号 Model	缸径 Bore size	螺纹接口 Thread size	标准行程 Standard stroke mm	活塞杆螺纹尺寸 Piston port size	可选用附件 Available accessories	使用压力 Operating pressure
MO 32	32	G1/4	25~500	M14 × 1.5		
MO 40	40	G3/8	25~800	M16 × 1.5		
MO 50	50	G3/8	25~1000	M16 × 1.5		
MO 63	63	G3/8	25~1000	M22 × 1.5		
MO 80	80	G1/2	25~1000	M26 × 1.5		
MO 100	100	G1/2	25~1000	M30 × 1.5		
MO 125	125	G1/2	25~1000	M40 × 2		
MO 160	160	G3/4	25~1000	M52 × 2		

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
FB-rear flange
CA-single clevis
CB-double clevis
LB-foot bracket
Y-Y joint
I-I joint
TC-centertrunnion

Boosting cylinder MPT series

气液增压缸MPT系列



型号 Model	缸径 Bore size	螺纹接口 Thread size	标准行程 Standard stroke mm	活塞杆螺纹尺寸 Piston port size	操作速度 Speed	派生型号 Model	使用压力 Operating pressure
MPT-1T	63	G1/4	50~300	M26 × 1.5			
MPT-3T	63	G3/8	50~300	M30 × 1.5			
MPT-5T	80	G3/8	50~300	M30 × 1.5			
MPT-10T	100	G3/8	50~300	M40 × 2			
MPT-13T	100	G3/8	50~500	M40 × 2			
MPT-15T	125	G3/8	50~500	M50 × 2			
MPT-20T	125	G3/8	50~500	M50 × 2			
MPT-30T	125	G1/2	50~500	M63 × 2			
MPT-40T	160	G1/2	50~500	M63 × 2			

油缸Oil cylinder:
300kgf/cm²
气缸Air cylinder:
15kgf/cm²

Boosting cylinder MPTF series

气液增压缸MPTF系列



型号 Model	缸径 Bore size	螺纹接口 Thread size	标准行程 Standard stroke mm	活塞杆螺纹尺寸 Piston port size	操作速度 Speed	派生型号 Model	使用压力 Operating pressure
MPTF-1T	63	G1/4	50~300	M26 × 1.5			
MPTF-3T	63	G3/8	50~300	M30 × 1.5			
MPTF-5T	80	G3/8	50~300	M30 × 1.5			
MPTF-10T	100	G3/8	50~300	M40 × 2			
MPTF-13T	100	G3/8	50~500	M40 × 2			
MPTF-15T	125	G3/8	50~500	M50 × 2			
MPTF-20T	125	G3/8	50~500	M50 × 2			
MPTF-30T	125	G1/2	50~500	M63 × 2			
MPTF-40T	160	G1/2	50~500	M63 × 2			

油缸Oil cylinder:
300kgf/cm²
气缸Air cylinder:
15kgf/cm²

Boosting cylinder MPTS series

气液增压缸MPTS系列



型号 Model	缸径 Bore size	螺纹接口 Thread size	标准行程 Standard stroke mm	活塞杆螺纹尺寸 Piston port size	操作速度 Speed	派生型号 Model	使用压力 Operating pressure
MPTS-1T	63	G1/4	50~300	M26 × 1.5			
MPTS-3T	63	G3/8	50~300	M30 × 1.5			
MPTS-5T	80	G3/8	50~300	M30 × 1.5			
MPTS-10T	100	G3/8	50~300	M40 × 2			
MPTS-13T	100	G3/8	50~500	M40 × 2			
MPTS-15T	125	G3/8	50~500	M50 × 2			
MPTS-20T	125	G3/8	50~500	M50 × 2			
MPTS-30T	125	G1/2	50~500	M63 × 2			
MPTS-40T	160	G1/2	50~500	M63 × 2			

油缸Oil cylinder:
300kgf/cm²
气缸Air cylinder:
15kgf/cm²

Boosting cylinder MPTC series

气液增压缸MPTC系列



型号 Model	缸径 Bore size	螺纹接口 Thread size	标准行程 Standard stroke mm	活塞杆螺纹尺寸 Piston port size	操作速度 Speed	派生型号 Model	使用压力 Operating pressure
MPTC-1T	50	G1/4	5 10 15 20	M16 × 2			
MPTC-2T	50	G1/4	5 10 15 20	M16 × 2			
MPTC-3T	63	G1/4	5 10 15 20	M16 × 2			
MPTC-5T	63	G1/4	5 10 15 20	M16 × 2			
MPTC-10T	80	G3/8	5 10 15 20	M16 × 2			
MPTC-13T	100	G1/2	5 10 15 20	M20 × 2.5			

油缸Oil cylinder:
300kgf/cm²
气缸Air cylinder:
15kgf/cm²

REIWA KANJI GROUP

Gas-liquid damping cylinder QGZN series
QGZN系列气液阻尼缸



型号 Model	缸径 Bore size	螺纹接口 Thread size	标准行程 Standard stroke mm	活塞杆螺纹尺寸 Piston port size	可选用附件 Available accessories	使用压力 Operating pressure
QGZN32	32	G1/8	25~500	M10×1.25	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-中间连接轴	0.1~0.9Mpa
QGZN40	40	G1/4	25~800	M12×1.25	FA-front flange FB-rear flange CA-single clevis CB-double clevis LB-foot bracket Y-Y joint I-I joint TC-centertrunnion	
QGZN50	50	G1/4	25~1000	M16×1.5		
QGZN63	63	G3/8	25~1000	M16×1.5		
QGZN80	80	G3/8	25~1000	M20×1.5		
QGZN100	100	G1/2	25~1000	M20×1.5		
QGZN125	125	G1/2	25~1000	M27×2		

Single Acting Actuator Output Torque
单作用执行器输出扭矩



气源克服弹簧输出力矩(单位: Nm) Output torque of air to spring(Unit:Nm)												弹簧输出力矩 Output torque spring
气源气压 Air supply pressure		4Bar		5Bar		6Bar		7Bar		8Bar		
型号 Model	弹簧数量 Spring Qty	0° 开始 Start	90° 结束 End									
AT52SR	10	9.1	6.2	13.3	10.4	17.6	14.7	21.8	18.9	26.1	23.2	10.8 7.9
AT63SR	10	16.4	10.0	23.8	17.5	31.3	25.0	38.8	32.5	46.3	40.0	19.9 13.6
AT75SR	10	29.2	18.5	41.6	30.9	53.9	43.3	66.3	55.7	78.7	68.0	30.9 20.3
AT83SR	10	35.2	21.9	51.5	38.1	67.7	54.4	83.9	70.6	100.2	86.8	43.0 29.7
AT92SR	10	49.5	32.5	72.8	55.8	96.0	79.0	119.3	102.3	142.6	125.6	60.6 43.6
AT105SR	10	59.9	46.2	94.6	80.8	129.2	115.5	163.9	150.1	198.5	184.7	92.3 78.6
AT125SR	10	139	86	201	147	262	209	323	270	385	331	160 106
AT140SR	10	191	103	284	195	376	228	469	380	561	472	267 178
AT160SR	10	291	162	432	303	573	443	713	584	854	725	401 272

Double Acting Actuator Output Torque
双作用执行器输出扭矩



型号 Model	气源输出压力(单位: bar) Input air supply pressure(unit:bar)							工作及环境温度 Ambient&fluid temperature
	2	3	4	5	6	7	8	
AT32DA	4	6	8	10.1	12.1	14.1	16.1	
AT52DA	8.5	12.7	17	21.2	25.5	29.7	34	
AT63DA	15	22.5	30	37.5	44.9	52.4	59.7	
AT75DA	21	31.8	42.4	53	63.6	74.2	84.8	
AT83DA	32.5	48.7	65	81.2	97.4	113.7	130	
AT92DA	46.5	69.8	93	116.3	140	162.9	186	
AT105DA	69.3	104	138.5	173.2	207.8	242.5	277	
AT125DA	108	162	216	270	324	378	432	
AT140DA	184.7	277	369.5	461.8	554	646.5	739	
AT160DA	281.5	422	563	704	844	985	1126	

Shock absorbers AC series
AC系列油压缓冲器



型号 Model	最大吸收能量 Max.absorbing energy	最大允许推力 Max.allowable push force	允许速度 Shock speed (m/sec)	行程 stroke	螺纹接口 Thread size	工作及环境温度 Ambient&fluid temperature
AC0806	2	6	0.8~2	6mm	M8×1	-10~80°C
AC1005	3	7	0.8~3	5mm	M10×1	-10~80°C
AC1008	4	9	0.8~3	8mm	M10×1	-10~80°C
AC1210	5	30	0.8~3	10mm	M12×1	-10~80°C
AC1410	13	100	0.8~3	10mm	M14×1.5	-10~80°C
AC1412	15	110	0.8~3	12mm	M14×1.5	-10~80°C
AC1416	20	150	0.8~3	16mm	M14×1.5	-10~80°C
AC1420	22	160	0.8~3	20mm	M14×1.5	-10~80°C
AC1425	25	170	0.8~3	25mm	M14×1.5	-10~80°C
AC2015	35	600	1.0~3.2	15mm	M20×1.5	-10~80°C
AC2020	40	700	1.0~3.5	20mm	M20×1.5	-10~80°C
AC2025	45	720	1.0~3.5	25mm	M20×1.5	-10~80°C
AC2030	50	750	1.0~3.5	30mm	M20×1.5	-10~80°C
AC2050	60	1200	1.0~3.5	50mm	M20×1.5	-10~80°C
AC2525	80	1500	1.0~4.0	25mm	M25×1.5	-10~80°C
AC2530	90	1800	1.0~4.0	30mm	M25×1.5	-10~80°C
AC2540	120	200	1.0~4.0	40mm	M25×1.5	-10~80°C
AC2550	100	160	1.0~4.0	50mm	M25×1.5	-10~80°C
AC2580	150	200	1.0~4.0	80mm	M25×1.5	-10~80°C
AC3660	250	2400	1.0~4.0	60mm	M36×1.5	-10~80°C
ACD2030	45	900	1.0~4.0	30mm	M20×1.5	-10~80°C
ACD2035	45	650	1.0~4.0	35mm	M20×1.5	-10~80°C
ACD2050	52	500	1.0~4.0	50mm	M20×1.5	-10~80°C
ACD2050-W	60	500	1.0~4.0	50mm	M20×1.5	-10~80°C

Shock absorbers AD series
AD系列油压缓冲器



型号 Model	最大吸收能量 Max.absorbing energy	最大允许推力 Max.allowable push force	允许速度 Shock speed (m/sec)	行程 stroke	螺纹接口 Thread size	工作及环境温度 Ambient&fluid temperature
AD1410	20	100	0.8~3	10mm	M14×1.5	-10~80°C
AD1412	20	110	0.8~3	12mm	M14×1.5	-10~80°C
AD1416	22	150	0.8~3	16mm	M14×1.5	-10~80°C
AD1420	22	160	0.8~3	20mm	M14×1.5	-10~80°C
AD1425	28	170	0.8~3	25mm	M14×1.5	-10~80°C
AD2015	25	600	1.0~3.2	16mm	M20×1.5	-10~80°C
AD2020	35	700	1.0~3.5	20mm	M20×1.5	-10~80°C
AD2025	39	720	1.0~3.5	25mm	M20×1.5	-10~80°C
AD2030	45	750	1.0~3.5	30mm	M20×1.5	-10~80°C
AD2050	60	1200	1.0~3.5	50mm	M20×1.5	-10~80°C
AD2525	85	1500	1.0~4.0	25mm	M25×1.5	-10~80°C
AD2530	95	1800	1.0~4.0	30mm	M25×1.5	-10~80°C
AD2540	98	2000	1.0~4.0	40mm	M25×1.5	-10~80°C
AD2550	100	160	1.0~4.0	50mm	M25×1.5	-10~80°C
AD2580	150	200	1.0~4.0	80mm	M25×1.5	-10~80°C
AD3625	150	2400	1.0~4.0	25mm	M36×1.5	-10~80°C
AD3650	300	2400	1.0~4.0	50mm	M36×1.5	-10~80°C

REIWA KANJI GROUP

Shock absorbers SR series
SR系列油压缓冲器



型号 Model	最大吸收能量 Max.absorbing energy	最大允许推力 Max.allowable push force	允许速度 Shock speed (m/sec)	行程 stroke	工作及环境温度 Ambient&fluid temperature
SR-15	0.23kgf/m	3500N	0.5~30	15mm	-10~80°C
SR-30	0.23kgf/m	3500N	0.5~30	15mm	-10~80°C
SR-60	0.23kgf/m	3500N	0.5~30	15mm	-10~80°C
SR-80	0.23kgf/m	3500N	0.5~30	15mm	-10~80°C
SR-100	0.23kgf/m	3500N	0.5~30	15mm	-10~80°C

气缸附件 Cylinder accessories

LB(MS1)	型号 Model	型号 Model	FA(MF1) FB(MF2)	型号 Model	型号 Model	CA	型号 Model	型号 Model
	LB(MS1)-16	LB(MS1)-125		FA(MF1)-16	FA(MF1)-125		CA(MP4)-16	CA(MP4)-125
	LB(MS1)-20	LB(MS1)-160		FA(MF1)-20	FA(MF1)-160		CA(MP4)-20	CA(MP4)-160
	LB(MS1)-25	LB(MS1)-200		FA(MF1)-25	FA(MF1)-200		CA(MP4)-25	CA(MP4)-200
	LB(MS1)-32	LB(MS1)-250		FA(MF1)-32	FA(MF1)-250		CA(MP4)-32	CA(MP4)-250
	LB(MS1)-40	LB(MS1)-320		FA(MF1)-40	FA(MF1)-320		CA(MP4)-40	CA(MP4)-320
	LB(MS1)-50	LB(MS1)-400		FA(MF1)-50	FA(MF1)-400		CA(MP4)-50	CA(MP4)-400
	LB(MS1)-63			FA(MF1)-63			CA(MP4)-63	
	LB(MS1)-80			FA(MF1)-80			CA(MP4)-80	
	LB(MS1)-100			FA(MF1)-100			CA(MP4)-100	

CB(MP2)	型号 Model	型号 Model	TC	型号 Model	型号 Model	TC-M(MT4)	型号 Model	型号 Model
	CB(MP2)-16	CB(MP2)-125		TC-16	TC-125		TC-M(MT4)-16	TC-M(MT4)-125
	CB(MP2)-20	CB(MP2)-160		TC-20	TC-160		TC-M(MT4)-20	TC-M(MT4)-160
	CB(MP2)-25	CB(MP2)-200		TC-25	TC-200		TC-M(MT4)-25	TC-M(MT4)-200
	CB(MP2)-32	CB(MP2)-250		TC-32	TC-250		TC-M(MT4)-32	TC-M(MT4)-250
	CB(MP2)-40	CB(MP2)-320		TC-40	TC-320		TC-M(MT4)-40	TC-M(MT4)-320
	CB(MP2)-50	CB(MP2)-400		TC-50	TC-400		TC-M(MT4)-50	TC-M(MT4)-400
	CB(MP2)-63			TC-63			TC-M(MT4)-63	
	CB(MP2)-80			TC-80			TC-M(MT4)-80	
	CB(MP2)-100			TC-100			TC-M(MT4)-100	

I	型号 Model	型号 Model	Y	型号 Model	型号 Model	BSC	型号 Model	型号 Model
	I-16	I-125		Y-16	Y-125		BSC-16	BSC-125
	I-20	I-160		Y-20	Y-160		BSC-20	BSC-160
	I-25	I-200		Y-25	Y-200		BSC-25	BSC-200
	I-32	I-250		Y-32	Y-250		BSC-32	BSC-250
	I-40	I-320		Y-40	Y-320		BSC-40	BSC-320
	I-50	I-400		Y-50	Y-400		BSC-50	BSC-400
	I-63			Y-63			BSC-63	
	I-80			Y-80			BSC-80	
	I-100			Y-100			BSC-100	

鱼眼接头 FM	型号 Model	型号 Model	浮动接头 Floating connector FD	型号 Model	型号 Model	不锈钢扎带 Stainless steel cable ties	型号 Model	型号 Model
	FM-M5×0.8	FM-M27×2		FD-M4×0.7	FD-M20×1.5		MAL16	MA16
	FM-M6×1	FM-M36×2		FD-M5×0.8	FD-M27×2		MAL20	MA20
	FM-M8×1.25	FM-M42×2		FD-M6×1	FD-M36×2		MAL25	MA25
	FM-M10×1.25			FD-M8×1.25			MAL32	MA32
	FM-M12×1.25			FD-M10×1.25			MAL40	MA40
	FM-M14×1.5			FD-M12×1.25				
	FM-M16×1.5			FD-M14×1.5				
	FM-M18×1.5			FD-M16×1.5				
	FM-M20×1.5			FD-M18×1.5				

产品图例 Product photo	型号 Model	适用气缸类型 Applicable cylinder	附件 Accessory	产品图例 Product photo	型号 Model	适用气缸类型 Applicable cylinder	附件 Accessory
	CS1-F	SC、MAL、MA、CM2、CJ2、C85	有 have		D-C73	CDM2B、MA、C85、MAL	有 have
	CS1-U	SC、MAL、MA、CM2、CJ2、C85	有 have		D-A54	STMS、CRQ1、CDRA1	有 have
	CS1-S	MAL、MA、CM2、CJ2、C85	有 have		D-Z73	C85、MGP、MHS缸径:6~20 CY1R(CY3R)缸径:25~63	有 have
	CS1-J	SDA、TN			D-A93	CQ2、CQS、CDU、MXH、MXQ、 MXS、MSQB、CRQ2、MK、 SCL(R)、MHZ2、MHS缸径:6~20 CY1R(CY3R)缸径:6~20	
	CS1-G	SDA、STMB			D-A73	CQ2	
	CS1-M	DNC、CXS、ADVU、MHZ2					

REIWA KANJI GROUP

F.R.L Unit 三联件(Three unit)



型号 Model	螺纹尺寸 Thread size	最大流量 Max.rated flow	压力调整范围 Pressure adjustable range	过滤精度 Filtration	压力表 Pressure gauge	说明 Note
AC2000-01	G1/8	900 L/min	0.15~0.85Mpa	25 μm	Y40-01	压差排水型 Different pressure drain
AC2000-02	G1/4	900 L/min	0.15~0.85Mpa	25 μm	Y40-01	
AC3000-02	G1/4	1500 L/min	0.15~0.85Mpa	25 μm	Y40-01	
AC3000-03	G3/8	2000 L/min	0.15~0.85Mpa	25 μm	Y40-01	
AC4000-04	G1/2	4000 L/min	0.15~0.85Mpa	25 μm	Y50-02	
AC4000-06	G3/4	4500 L/min	0.15~0.85Mpa	25 μm	Y50-02	
AC5000-06	G3/4	5000 L/min	0.15~0.85Mpa	25 μm	Y50-02	
AC5000-10	G1	5000 L/min	0.15~0.85Mpa	25 μm	Y50-02	

F.R.L Unit 二联件(Two unit)



型号 Model	螺纹尺寸 Thread size	最大流量 Max.rated flow	压力调整范围 Pressure adjustable range	过滤精度 Filtration	压力表 Pressure gauge	说明 Note
AC2010-01	G1/8	900 L/min	0.15~0.85Mpa	25 μm	Y40-01	压差排水型 Different pressure drain
AC2010-02	G1/4	500 L/min	0.15~0.85Mpa	25 μm	Y40-01	
AC3010-02	G1/4	1700 L/min	0.15~0.85Mpa	25 μm	Y40-01	
AC3010-03	G3/8	1700 L/min	0.15~0.85Mpa	25 μm	Y40-01	
AC4010-04	G1/2	3000 L/min	0.15~0.85Mpa	25 μm	Y50-02	
AC4010-06	G3/4	3000 L/min	0.15~0.85Mpa	25 μm	Y50-02	
AC5010-06	G3/4	5000 L/min	0.15~0.85Mpa	25 μm	Y50-02	
AC5010-10	G1	5000 L/min	0.15~0.85Mpa	25 μm	Y50-02	

Filter+regulator
调压过滤器



型号 Model	螺纹尺寸 Thread size	最大流量 Max.rated flow	压力调整范围 Pressure adjustable range	过滤精度 Filtration	压力表 Pressure gauge	说明 Note
AW2000-01	G1/8	500 L/min	0.15~0.85Mpa	25 μm	Y40-01	压差排水型 Different pressure drain
AW2000-02	G1/4	550 L/min	0.15~0.85Mpa	25 μm	Y40-01	
AW3000-02	G1/4	2000 L/min	0.15~0.85Mpa	25 μm	Y40-01	
AW3000-03	G3/8	2000 L/min	0.15~0.85Mpa	25 μm	Y40-01	
AW4000-04	G1/2	4000 L/min	0.15~0.85Mpa	25 μm	Y50-02	
AW4000-06	G3/4	4500 L/min	0.15~0.85Mpa	25 μm	Y50-02	
AW5000-06	G3/4	5500 L/min	0.15~0.85Mpa	25 μm	Y50-02	
AW5000-10	G1	5500 L/min	0.15~0.85Mpa	25 μm	Y50-02	

Filter
空气过滤器



型号 Model	螺纹尺寸 Thread size	最大流量 Max.rated flow	过滤精度 Filtration	使用温度 Operating temperature Range	说明 Note
AF2000-01	G1/8	750 L/min	25 μm	-5~55°C	压差排水型 Different pressure drain
AF2000-02	G1/4	750 L/min	25 μm	-5~55°C	
AF3000-02	G1/4	1500 L/min	25 μm	-5~55°C	
AF3000-03	G3/8	1500 L/min	25 μm	-5~55°C	
AF4000-04	G1/2	4000 L/min	25 μm	-5~55°C	
AF4000-06	G3/4	6000 L/min	25 μm	-5~55°C	
AF5000-06	G3/4	7000 L/min	25 μm	-5~55°C	
AF5000-10	G1	7000 L/min	25 μm	-5~55°C	

Regulator
调压器



型号 Model	螺纹尺寸 Thread size	最大流量 Max.rated flow	压力调整范围 Pressure adjustable range	压力表 Pressure gauge
AR2000-01	G1/8	550 L/min	0.15~0.85Mpa	Y40-01
AR2000-02	G1/4	550 L/min	0.15~0.85Mpa	Y40-01
AR3000-02	G1/4	2000 L/min	0.15~0.85Mpa	Y40-01
AR3000-03	G3/8	2000 L/min	0.15~0.85Mpa	Y40-01
AR4000-04	G1/2	4000 L/min	0.15~0.85Mpa	Y50-02
AR4000-06	G3/4	4500 L/min	0.15~0.85Mpa	Y50-02
AR5000-06	G3/4	5500 L/min	0.15~0.85Mpa	Y50-02
AR5000-10	G1	5500 L/min	0.15~0.85Mpa	Y50-02

Lubricator
油雾器



型号 Model	螺纹尺寸 Thread size	最大流量 Max.rated flow	建议用油 Recommended oil	使用温度 Operating temperature Range
AL2000-01	G1/8	750 L/min	ISO VG32 透平1号油	-5~55°C
AL2000-02	G1/4	750 L/min		-5~55°C
AL3000-02	G1/4	1500 L/min		-5~55°C
AL3000-03	G3/8	1500 L/min		-5~55°C
AL4000-04	G1/2	4000 L/min		-5~55°C
AL4000-06	G3/4	6000 L/min		-5~55°C
AL5000-06	G3/4	7000 L/min		-5~55°C
AL5000-10	G1	7000 L/min		-5~55°C

F.R.L Unit with Auto drain
三联件(Three unit)



型号 Model	螺纹尺寸 Thread size	最大流量 Max.rated flow	压力调整范围 Pressure adjustable range	过滤精度 Filtration	压力表 Pressure gauge	说明 Note
AC2000-01D	G1/8	900 L/min	0.15~0.85Mpa	25 μm	Y40-01	自动排水型 Auto drain
AC2000-02D	G1/4	900 L/min	0.15~0.85Mpa	25 μm	Y40-01	
AC3000-02D	G1/4	1500 L/min	0.15~0.85Mpa	25 μm	Y40-01	
AC3000-03D	G3/8	2000 L/min	0.15~0.85Mpa	25 μm	Y40-01	
AC4000-04D	G1/2	4000 L/min	0.15~0.85Mpa	25 μm	Y50-02	
AC4000-06D	G3/4	4500 L/min	0.15~0.85Mpa	25 μm	Y50-02	
AC5000-06D	G3/4	5000 L/min	0.15~0.85Mpa	25 μm	Y50-02	
AC5000-10D	G1	5000 L/min	0.15~0.85Mpa	25 μm	Y50-02	

REIWA KANJI GROUP

F.R.L Unit with Auto drian
二联件(Two unit)



型号 Model	螺纹尺寸 Thread size	最大流量 Max.rated flow	压力调整范围 Pressure adjustable range	过滤精度 Filtration	压力表 Pressure gauge	说明 Note
AC2010-01D	G1/8	500 L/min	0.15~0.85Mpa	25 μm	Y40-01	自动排水型 Auto drain
AC2010-02D	G1/4	500 L/min	0.15~0.85Mpa	25 μm	Y40-01	
AC3010-02D	G1/4	1700 L/min	0.15~0.85Mpa	25 μm	Y40-01	
AC3010-03D	G3/8	1700 L/min	0.15~0.85Mpa	25 μm	Y40-01	
AC4010-04D	G1/2	3000 L/min	0.15~0.85Mpa	25 μm	Y50-02	
AC4010-06D	G3/4	3000 L/min	0.15~0.85Mpa	25 μm	Y50-02	
AC5010-06D	G3/4	5000 L/min	0.15~0.85Mpa	25 μm	Y50-02	
AC5010-10D	G1	5000 L/min	0.15~0.85Mpa	25 μm	Y50-02	

Filter+regulator with Auto drain
调压过滤器



型号 Model	螺纹尺寸 Thread size	最大流量 Max.rated flow	压力调整范围 Pressure adjustable range	过滤精度 Filtration	说明 Note
AW2000-01D	G1/8	550 L/min	0.15~0.85Mpa	25 μm	自动排水型 Auto drain
AW2000-02D	G1/4	550 L/min	0.15~0.85Mpa	25 μm	
AW3000-02D	G1/4	2000 L/min	0.15~0.85Mpa	25 μm	
AW3000-03D	G3/8	2000 L/min	0.15~0.85Mpa	25 μm	
AW4000-04D	G1/2	4000 L/min	0.15~0.85Mpa	25 μm	
AW4000-06D	G3/4	4500 L/min	0.15~0.85Mpa	25 μm	
AW5000-06D	G3/4	5500 L/min	0.15~0.85Mpa	25 μm	
AW5000-10D	G1	5500 L/min	0.15~0.85Mpa	25 μm	

Filter with Auto drain
空气过滤器



型号 Model	螺纹尺寸 Thread size	最大流量 Max.rated flow	过滤精度 Filtration	使用温度 Operating temperature Range	说明 Note
AF2000-01D	G1/8	750 L/min	25 μm	-5~55°C	自动排水型 Auto drain
AF2000-02D	G1/4	750 L/min	25 μm	-5~55°C	
AF3000-02D	G1/4	1500 L/min	25 μm	-5~55°C	
AF3000-03D	G3/8	1500 L/min	25 μm	-5~55°C	
AF4000-04D	G1/2	4000 L/min	25 μm	-5~55°C	
AF4000-06D	G3/4	6000 L/min	25 μm	-5~55°C	
AF5000-06D	G3/4	7000 L/min	25 μm	-5~55°C	
AF5000-10D	G1	7000 L/min	25 μm	-5~55°C	

High Pressure Regulator
高压调压阀



型号 Model	螺纹尺寸 Thread size	最大流量 Max.rated flow	压力调整范围 Pressure adjustable range	使用温度 Operating temperature Range	压力表 Pressure gauge
HQTY-08	G1/4	750 L/min	0~4Mpa	-5~55°C	Y50-10-02
HQTY-10	G3/8	1800 L/min	0~4Mpa	-5~55°C	Y50-10-02
HQTY-15	G1/2	3000 L/min	0~4Mpa	-5~55°C	Y50-10-02
HQTY-20	G3/4	5000 L/min	0~4Mpa	-5~55°C	Y50-10-02
HQTY-25	G1	7000 L/min	0~4Mpa	-5~55°C	Y50-10-02

Regulator
调压阀



型号 Model	螺纹尺寸 Thread size	最大流量 Max.rated flow	压力调整范围 Pressure adjustable range	使用温度 Operating temperature Range	压力表 Pressure gauge	说明 Note
QTY-08	G1/4	750 L/min	0.15~0.9Mpa	-5~55°C	Y40-01	最高使用压力 Max.operating pressure 1.0Mpa
QTY-10	G3/8	1800 L/min	0.15~0.9Mpa	-5~55°C	Y40-01	
QTY-15	G1/2	3000 L/min	0.15~0.9Mpa	-5~55°C	Y40-01	
QTY-20	G3/4	5000 L/min	0.15~0.9Mpa	-5~55°C	Y50-02	
QTY-25	G1	7000 L/min	0.15~0.9Mpa	-5~55°C	Y50-02	
QTY-35	G1-1/4	9000 L/min	0.15~0.9Mpa	-5~55°C	Y50-02	
QTY-40	G1-1/2	11000 L/min	0.15~0.9Mpa	-5~55°C	Y50-02	
QTY-50	G2	13000 L/min	0.15~0.9Mpa	-5~55°C	Y50-02	

Filter
空气过滤器



型号 Model	螺纹尺寸 Thread size	最大流量 Max.rated flow	使用温度 Operating temperature Range	过滤精度 Filtration	说明 Note
QSL-08	G1/4	750 L/min	-5~55°C	25 μm	最高使用压力 Max.operating pressure 1.0Mpa
QSL-10	G3/8	1800 L/min	-5~55°C	25 μm	
QSL-15	G1/2	3000 L/min	-5~55°C	25 μm	
QSL-20	G3/4	5000 L/min	-5~55°C	25 μm	
QSL-25	G1	7000 L/min	-5~55°C	25 μm	
QSL-35	G1-1/4	9000 L/min	-5~55°C	25 μm	
QSL-40	G1-1/2	11000 L/min	-5~55°C	25 μm	
QSL-50	G2	13000 L/min	-5~55°C	25 μm	

Lubricator
油雾器



型号 Model	螺纹尺寸 Thread size	最大流量 Max.rated flow	使用温度 Operating temperature Range	建议用油 Recommended oil	说明 Note
QIU-08	G1/4	750 L/min	-5~55°C	ISO VG32 透平1号油 建议使用本公司油雾器专用油	
QIU-10	G3/8	1800 L/min	-5~55°C		
QIU-15	G1/2	3000 L/min	-5~55°C		
QIU-20	G3/4	5000 L/min	-5~55°C		
QIU-25	G1	7000 L/min	-5~55°C		
QIU-35	G1-1/4	9000 L/min	-5~55°C		
QIU-40	G1-1/2	11000 L/min	-5~55°C		
QIU-50	G2	13000 L/min	-5~55°C		

REIWA KANJI GROUP

OC系列三联件(Three unit)



型号 Model	螺纹尺寸 Thread size	最大流量 Max.rated flow	压力调整范围 Pressure adjustable range	过滤精度 Filtration	压力表 Pressure gauge	说明 Note
OC-04(MAXI)	G1/2	7600 L/min	0.15~0.85Mpa	25 μm	Y40-01	压差排水型 Different pressure drain
OC-06(MAXI)	G3/4	8300 L/min	0.15~0.85Mpa	25 μm	Y40-01	
OC-10(MAXI)	G1	8500 L/min	0.15~0.85Mpa	25 μm	Y40-01	
OC-02(MIDI)	G1/4	1500 L/min	0.15~0.85Mpa	25 μm	Y40-01	
OC-03(MIDI)	G3/8	2000 L/min	0.15~0.85Mpa	25 μm	Y40-01	
OC-04(MIDI)	G1/2	2600 L/min	0.15~0.85Mpa	25 μm	Y50-02	
OC-06(MIDI)	G3/4	2600 L/min	0.15~0.85Mpa	25 μm	Y50-02	
OC-02(MINI)	G1/8	700 L/min	0.15~0.85Mpa	25 μm	Y50-02	
OC-03(MINI)	G1/4	1000 L/min	0.15~0.85Mpa	25 μm	Y50-02	
OC-04(MINI)	G3/8	1200 L/min	0.15~0.85Mpa	25 μm	Y50-02	

OFC系列二联件(Two unit)



型号 Model	螺纹尺寸 Thread size	最大流量 Max.rated flow	压力调整范围 Pressure adjustable range	过滤精度 Filtration	压力表 Pressure gauge	说明 Note
OFC-04(MAXI)	G1/2	7600 L/min	0.15~0.85Mpa	25 μm	Y40-01	压差排水型 Different pressure drain
OFC-06(MAXI)	G3/4	8300 L/min	0.15~0.85Mpa	25 μm	Y40-01	
OFC-10(MAXI)	G1	8500 L/min	0.15~0.85Mpa	25 μm	Y40-01	
OFC-02(MIDI)	G1/4	1500 L/min	0.15~0.85Mpa	25 μm	Y40-01	
OFC-03(MIDI)	G3/8	2000 L/min	0.15~0.85Mpa	25 μm	Y50-02	
OFC-04(MIDI)	G1/2	2600 L/min	0.15~0.85Mpa	25 μm	Y50-02	
OFC-06(MIDI)	G3/4	2600 L/min	0.15~0.85Mpa	25 μm	Y50-02	
OFC-02(MINI)	G1/8	700 L/min	0.15~0.85Mpa	25 μm	Y50-02	
OFC-03(MINI)	G1/4	1000 L/min	0.15~0.85Mpa	25 μm	Y50-02	
OFC-04(MINI)	G3/8	1200 L/min	0.15~0.85Mpa	25 μm	Y50-02	

Filter+regulator
OFR调压过滤器



型号 Model	螺纹尺寸 Thread size	最大流量 Max.rated flow	压力调整范围 Pressure adjustable range	过滤精度 Filtration	压力表 Pressure gauge	说明 Note
OFR-04(MAXI)	G1/2	9400 L/min	0.15~0.85Mpa	25 μm	Y40-01	压差排水型 Different pressure drain
OFR-06(MAXI)	G3/4	9700 L/min	0.15~0.85Mpa	25 μm	Y40-01	
OFR-10(MAXI)	G1	10000 L/min	0.15~0.85Mpa	25 μm	Y40-01	
OFR-02(MIDI)	G1/4	2000 L/min	0.15~0.85Mpa	25 μm	Y40-01	
OFR-03(MIDI)	G3/8	3100 L/min	0.15~0.85Mpa	25 μm	Y50-02	
OFR-04(MIDI)	G1/2	3400 L/min	0.15~0.85Mpa	25 μm	Y50-02	
OFR-06(MIDI)	G3/4	3400 L/min	0.15~0.85Mpa	25 μm	Y50-02	
OFR-02(MINI)	G1/8	750 L/min	0.15~0.85Mpa	25 μm	Y50-02	
OFR-03(MINI)	G1/4	1400 L/min	0.15~0.85Mpa	25 μm	Y50-02	
OFR-04(MINI)	G3/8	1600 L/min	0.15~0.85Mpa	25 μm	Y50-02	

Regulator
OR调压阀



型号 Model	螺纹尺寸 Thread size	最大流量 Max.rated flow	压力调整范围 Pressure adjustable range	过滤精度 Filtration	压力表 Pressure gauge	
OR-04(MAXI)	G1/2	10700 L/min	0.15~0.85Mpa	25 μm	Y40-01	压差排水型 Different pressure drain
OR-06(MAXI)	G3/4	12000 L/min	0.15~0.85Mpa	25 μm	Y40-01	
OR-10(MAXI)	G1	12500 L/min	0.15~0.85Mpa	25 μm	Y40-01	
OR-02(MIDI)	G1/4	2200 L/min	0.15~0.85Mpa	25 μm	Y40-01	
OR-03(MIDI)	G3/8	3300 L/min	0.15~0.85Mpa	25 μm	Y40-01	
OR-04(MIDI)	G1/2	4000 L/min	0.15~0.85Mpa	25 μm	Y50-02	
OR-06(MIDI)	G3/4	4500 L/min	0.15~0.85Mpa	25 μm	Y50-02	
OR-02(MINI)	G1/8	1000 L/min	0.15~0.85Mpa	25 μm	Y50-02	
OR-03(MINI)	G1/4	1600 L/min	0.15~0.85Mpa	25 μm	Y50-02	
OR-04(MINI)	G3/8	1800 L/min	0.15~0.85Mpa	25 μm	Y50-02	

Filter
OF过滤器



型号 Model	螺纹尺寸 Thread size	最大流量 Max.rated flow	过滤精度 Filtration	说明 Note
OF-04(MAXI)	G1/2	4400 L/min	25 μm	压差排水型 Different pressure drain
OF-06(MAXI)	G3/4	5000 L/min	25 μm	
OF-10(MAXI)	G1	5300 L/min	25 μm	
OF-02(MIDI)	G1/4	1900 L/min	25 μm	
OF-03(MIDI)	G3/8	2700 L/min	25 μm	
OF-04(MIDI)	G1/2	3000 L/min	25 μm	
OF-06(MIDI)	G3/4	3000 L/min	25 μm	
OF-02(MINI)	G1/8	1000 L/min	25 μm	
OF-03(MINI)	G1/4	1200 L/min	25 μm	
OF-04(MINI)	G3/8	1400 L/min	25 μm	

Lubricator
OL油雾器



型号 Model	螺纹尺寸 Thread size	最大流量 Max.rated flow
OL-04(MAXI)	G1/2	8300 L/min
OL-06(MAXI)	G3/4	8400 L/min
OL-10(MAXI)	G1	9000 L/min
OL-02(MIXI)	G1/4	2800 L/min
OL-03(MIDI)	G3/8	5500 L/min
OL-04(MIDI)	G1/2	6100 L/min
OL-06(MIDI)	G3/4	6300 L/min
OL-02(MINI)	G1/8	1300 L/min
OL-03(MINI)	G1/4	2300 L/min
OL-04(MINI)	G3/8	2700 L/min

REIWA KANJI GROUP

F.R.L Unit 三联件(Three unit)



型号 Model	螺纹尺寸 Thread size	最大流量 Max.rated flow	压力调整范围 Pressure adjustable range	过滤精度 Filtration	压力表 Pressure gauge	说明 Note
AC2000	G1/4	750 L/min	0.15~0.85Mpa	25 μm	Y40-01	压差排水型 Different pressure drain
BC2000	G1/4	1000 L/min	0.15~0.85Mpa	25 μm	Y50-02	
BC3000	G3/8	1500 L/min	0.15~0.85Mpa	25 μm	Y50-02	
BC4000	G1/2	3000 L/min	0.15~0.85Mpa	25 μm	Y50-02	

F.R.L Unit 二联件(Two unit)



型号 Model	螺纹尺寸 Thread size	最大流量 Max.rated flow	压力调整范围 Pressure adjustable range	过滤精度 Filtration	压力表 Pressure gauge	说明 Note
AFC2000	G1/4	750 L/min	0.15~0.85Mpa	25 μm	Y40-01	压差排水型 Different pressure drain
BFC2000	G1/4	1000 L/min	0.15~0.85Mpa	25 μm	Y50-02	
BFC3000	G3/8	1500 L/min	0.15~0.85Mpa	25 μm	Y50-02	
BFC4000	G1/2	3000 L/min	0.15~0.85Mpa	25 μm	Y50-02	

Filter+regulator
调压过滤器



型号 Model	螺纹尺寸 Thread size	最大流量 Max.rated flow	压力调整范围 Pressure adjustable range	过滤精度 Filtration	压力表 Pressure gauge	说明 Note
AFR2000	G1/4	750 L/min	0.15~0.85Mpa	25 μm	Y40-01	压差排水型 Different pressure drain
BFR2000	G1/4	1000 L/min	0.15~0.85Mpa	25 μm	Y50-02	
BFR3000	G3/8	1500 L/min	0.15~0.85Mpa	25 μm	Y50-02	
BFR4000	G1/2	3000 L/min	0.15~0.85Mpa	25 μm	Y50-02	

Regulator
调压器



型号 Model	螺纹尺寸 Thread size	最大流量 Max.rated flow	压力调整范围 Pressure adjustable range	使用温度 Operating temperature Range	压力表 Pressure gauge
AR2000	G1/4	750 L/min	0.15~0.85Mpa	-5~55°C	Y40-01
BR2000	G1/4	1000 L/min	0.15~0.85Mpa	-5~55°C	Y50-02
BR3000	G3/8	1500 L/min	0.15~0.85Mpa	-5~55°C	Y50-02
BR4000	G1/2	3000 L/min	0.15~0.85Mpa	-5~55°C	Y50-02

Filter
空气过滤器



型号 Model	螺纹尺寸 Thread size	最大流量 Max.rated flow	过滤精度 Filtration	使用温度 Operating temperature Range	说明 Note
AF2000	G1/4	750 L/min	25 μm	-5~55°C	压差排水型 Different pressure drain
BF2000	G1/4	1000 L/min	25 μm	-5~55°C	
BF3000	G3/8	1500 L/min	25 μm	-5~55°C	
BF4000	G1/2	3000 L/min	25 μm	-5~55°C	

Lubricator
油雾器



型号 Model	螺纹尺寸 Thread size	最大流量 Max.rated flow	使用温度 Operating temperature Range	建议用油 Recommended oil
AL2000	G1/4	750 L/min	-5~55°C	ISO VG32 透平1号油
BL2000	G1/4	1000 L/min	-5~55°C	
BL3000	G3/8	1500 L/min	-5~55°C	
BL4000	G1/2	3000 L/min	-5~55°C	

Regulator
调压器



型号 Model	螺纹尺寸 Thread size	最大流量 Max.rated flow	压力调整范围 Pressure adjustable range	压力表 Pressure gauge
UR-02	G1/4	90 L/min	0.15~0.85Mpa	Y40-01
UR-03	G3/8	900 L/min	0.15~0.85Mpa	Y40-01
UR-04	G1/2	1500 L/min	0.15~0.85Mpa	Y50-02
UR-06	G3/4	1500 L/min	0.15~0.85Mpa	Y50-02
UR-08	G1	2000 L/min	0.15~0.85Mpa	Y50-02

Lubricator
油雾器



型号 Model	螺纹尺寸 Thread size	最大流量 Max.rated flow
UL-02	G1/4	90 L/min
UL-03	G3/8	900 L/min
UL-04	G1/2	1500 L/min
UL-06	G3/4	1500 L/min
UL-08	G1	2000 L/min

Filter
过滤器



型号 Model	螺纹尺寸 Thread size	过滤精度 Filtration	说明 Note
UF-02	G1/4	25 μm	压差排水型 Different pressure drain
UF-03	G3/8	25 μm	
UF-04	G1/2	25 μm	
UF-06	G3/4	25 μm	
UF-08	G1	25 μm	

Filter+regulator
调压过滤器



型号 Model	螺纹尺寸 Thread size	压力调整范围 Pressure adjustable range	过滤精度 Filtration	压力表 Pressure gauge	说明 Note
UFR-02	G1/4	0.15~0.85Mpa	25 μm	Y40-01	压差排水型 Different pressure drain
UFR-03	G3/8	0.15~0.85Mpa	25 μm	Y40-01	
UFR-04	G1/2	0.15~0.85Mpa	25 μm	Y50-02	
UFR-06	G3/4	0.15~0.85Mpa	25 μm	Y50-02	
UFR-08	G1	0.15~0.85Mpa	25 μm	Y50-02	

REIWA KANJI GROUP

F.R.L Unit 二联件(Two unit)



型号 Model	螺纹尺寸 Thread size	压力调整范围 Pressure adjustable range	过滤精度 Filtration	压力表 Pressure gauge	说明 Note
UFR/L-02	G1/4	0.15~0.85Mpa	25 μm	Y40-01	差压排水型 Differential pressure drain
UFR/L-03	G3/8	0.15~0.85Mpa	25 μm	Y40-01	
UFR/L-04	G1/2	0.15~0.85Mpa	25 μm	Y50-02	
UFR/L-06	G3/4	0.15~0.85Mpa	25 μm	Y50-02	
UFR/L-08	G1	0.15~0.85Mpa	25 μm	Y50-02	

F.R.L Unit 三联件(Three unit)



型号 Model	螺纹尺寸 Thread size	压力调整范围 Pressure adjustable range	过滤精度 Filtration	压力表 Pressure gauge	说明 Note
UFRL-02	G1/4	0.15~0.85Mpa	25 μm	Y40-01	差压排水型 Differential pressure drain
UFRL-03	G3/8	0.15~0.85Mpa	25 μm	Y40-01	
UFRL-04	G1/2	0.15~0.85Mpa	25 μm	Y50-02	
UFRL-06	G3/4	0.15~0.85Mpa	25 μm	Y50-02	
UFRL-08	G1	0.15~0.85Mpa	25 μm	Y50-02	

F.R.L Unit 二联件(Two unit)



型号 Model	螺纹尺寸 Thread size	最大流量 Max.rated flow	压力调整范围 Pressure adjustable range	过滤精度 Filtration	压力表 Pressure gauge	说明 Note
SFC200	G1/4	1700 L/min	0.15~0.85Mpa	25 μm	Y40-01	手动排水型 Manual drain
SFC300	G3/8	2300 L/min	0.15~0.85Mpa	25 μm	Y40-01	
SFC400	G1/2	3000 L/min	0.15~0.85Mpa	25 μm	Y40-01	

Filter+regulator
调压过滤器



型号 Model	螺纹尺寸 Thread size	最大流量 Max.rated flow	压力调整范围 Pressure adjustable range	过滤精度 Filtration	压力表 Pressure gauge	说明 Note
SFR200	G1/4	2000 L/min	0.15~0.85Mpa	25 μm	Y40-01	手动排水型 Manual drain
SFR300	G3/8	3000 L/min	0.15~0.85Mpa	25 μm	Y40-01	
SFR400	G1/2	4000 L/min	0.15~0.85Mpa	25 μm	Y40-01	

Lubricator
油雾器



型号 Model	螺纹尺寸 Thread size	最大流量 Max.rated flow	建议用油 Recommended oil	使用温度 Operating temperature Range
SL200	G1/4	1500 L/min	ISO VG32 透平1号油	-5~55°C
SL300	G3/8	2300 L/min		-5~55°C
SL400	G1/2	4000 L/min		-5~55°C

R07 Series regulator
07系列调压器



型号 Model	螺纹尺寸 Thread size	最大流量 Max.rated flow	压力调整范围 Pressure adjustable range	使用温度 Operating temperature Range
R07	G1/4	750 L/min	0.15~0.9mpa	-50~55°C

Auto drainer
末端自动排水器



AD402-04
AOK20B
PS-15
HAD202

型号 Model	螺纹尺寸 Thread size	最大流量 Max.rated flow	使用压力 Operating pressure	排水口连接方式 the connection of Drainer mouth	使用温度 Operating temperature Range	说明 Note
AD202-04	G1/2	2500 L/min	0~10Mpa	插φ6管 ¢6tube	-5~55°C	自动排水型 Auto drain
AD402-04						
AOK20B						
HAD202						
PS-15						

Pressure gauge
压力表



型号 Model	螺纹尺寸 Thread size	型号 Model	螺纹尺寸 Thread size
Y40-01	G1/8	GU40	G1/8
Y40-02	G1/4	GU50	G1/4
Y50-01	G1/8	GF40	G1/8
Y50-02	G1/4	GF50	G1/4
Y63-02	2.5"	GP40	G1/8
Y80-02	3"	GP50	G1/4
Y80-04	3"	G1/2	
Y100-04	4"	G1/2	

Bracket
支架系列



型号 Model
AR2000-02
AW2000-02
SFR200
AR3000-03
AW3000-03
SFR300
AR4000-04
AW4000-04
SFR400
AR5000-10
AW5000-10

型号 Model
AF2000-02
AF3000-03
AF4000-04
AF5000-10
型号 Model
OFR
OR
OF
OL

型号 Model
AR2000
AFR2000
BR2000
BFR2000
BR3000
BFR3000
BR4000
BFR4000

Special oil in Lubricator
油雾器专业油



型号 Model
RH-01

REIWA KANJI GROUP

Solenoid valve 2P/2V 025 series
2P/2V 025系列电磁阀



型号 Model	螺纹尺寸 Thread size	流量孔径 Effective area	使用温度 Operating temperature Range	CV值 CV value	型式 Type	使用压力 Operating pressure	电压 Voltage
2P/2V 025-06	G1/8	2.5mm	-10~80°C	0.23	二口二位 常闭式 2/2 way Normally closed	0~10Mpa	DC12V DC24V AC24V AC36V AC110V AC220V AC380V
2P/2V 025-08	G1/4	2.5mm	-5~55°C	0.23			

Solenoid valve 3V1 series
3V1系列电磁阀



型号 Model	螺纹尺寸 Thread size	流量孔径 Effective area	使用温度 Operating temperature Range	CV值 CV value	型式 Type	使用压力 Operating pressure	电压 Voltage
3V1-06	G1/8	2.5mm	-20~70°C	0.23	三口二位 常闭式 3/2 way Normally closed	0.15~0.8Mpa	DC12V DC24V AC24V AC36V AC110V AC220V AC380V
3V1-08	G1/4	2.5mm	-20~70°C	0.23			

Solenoid valve 3V series
3V系列电磁阀



型号 Model	螺纹尺寸 Thread size	流量孔径 Effective area	使用温度 Operating temperature Range	CV值 CV value	型式 Type	使用压力 Operating pressure	电压 Voltage
3V110-06	G1/8	12mm ²	-20~70°C	0.67	三口二位 邵式先导式 3/2 way Internally piloted acting type 单线圈 Single electrical control	0.15~0.8Mpa	DC12V DC24V AC24V AC36V AC110V AC220V AC380V
3V210-08	G1/4	16mm ²	-20~70°C	0.89			
3V310-10	G3/8	30mm ²	-20~70°C	1.67			
3V410-15	G1/2	50mm ²	-20~70°C	2.79			
3V120-06	G1/8	12mm ²	-20~70°C	0.67			
3V220-08	G1/4	16mm ²	-20~70°C	0.89			
3V320-10	G3/8	30mm ²	-20~70°C	1.67			
3V420-15	G1/2	50mm ²	-20~70°C	2.79			

Solenoid valve 4V series
4V系列电磁阀



型号 Model	螺纹尺寸 Thread size	流量孔径 Effective area	使用温度 Operating temperature Range	CV值 CV value	型式 Type	使用压力 Operating pressure	电压 Voltage
4V110-06	G1/8	12mm ²	-20~70°C	0.67	五口二位 邵式先导式 5/2 way Internally piloted acting type 单线圈 Single electrical control	0.15~0.8Mpa	DC12V DC24V AC24V AC36V AC110V AC220V AC380V
4V210-08	G1/4	16mm ²	-20~70°C	0.89			
4V310-10	G3/8	30mm ²	-20~70°C	1.67			
4V410-15	G1/2	50mm ²	-20~70°C	2.79			
4V120-06	G1/8	10mm ²	-20~70°C	0.67			
4V220-08	G1/4	16mm ²	-20~70°C	0.89			
4V320-10	G3/8	25mm ²	-20~70°C	1.40			
4V420-15	G1/2	50mm ²	-20~70°C	2.79			
4V130-06C	G1/8	9mm ²	-20~70°C	0.50			
4V230-08C	G1/4	12mm ²	-20~70°C	0.67			
4V330-10C	G3/8	18mm ²	-20~70°C	1.00			
4V430-15C	G1/2	30mm ²	-20~70°C	1.68			
4V130-06E	G1/8	9mm ²	-20~70°C	0.50			
4V230-08E	G1/4	12mm ²	-20~70°C	0.78			
4V330-10E	G3/8	18mm ²	-20~70°C	1.00			
4V430-15E	G1/2	30mm ²	-20~70°C	1.68			
4V130-06P	G1/8	9mm ²	-20~70°C	0.50			
4V230-08P	G1/4	12mm ²	-20~70°C	0.78			
4V330-10P	G3/8	18mm ²	-20~70°C	1.00			
4V430-15P	G1/2	30mm ²	-20~70°C	1.68			

Solenoid valve 4M series
4M系列电磁阀



型号 Model	螺纹尺寸 Thread size	流量孔径 Effective area	使用温度 Operating temperature Range	CV值 CV value	线圈功率 Coil power	型式 Type	使用压力 Operating pressure	电压 Voltage
4M110-06	G1/8	12mm ²	-20~70°C	0.67	五口二位 邵式先导式 5/2 way Internally piloted acting type 单线圈 Single electrical control	0.15~0.8Mpa	DC12V DC24V AC24V AC36V AC110V AC220V AC380V	
4M210-08	G1/4	12mm ²	-20~70°C	0.89				
4M310-10	G3/8	12mm ²	-20~70°C	0.67				
4M410-15	G1/2	12mm ²	-20~70°C	2.80				
4M120-06	G1/8	12mm ²	-20~70°C	0.67				
4M220-08	G1/4	12mm ²	-20~70°C	0.89				
4M320-10	G3/8	12mm ²	-20~70°C	1.40				
4M420-15	G1/2	12mm ²	-20~70°C	2.80				
4M130-06C	G1/8	7mm ²	20~70°C	0.67				
4M230-08C	G1/4	12mm ²	-20~70°C	0.67				
4M330-10C	G3/8	18mm ²	-20~70°C	1.00				
4M430-15C	G1/2	30mm ²	-20~70°C	1.68				
4M130-06E	G1/8	7mm ²	-20~70°C	0.67				
4M230-08E	G1/4	12mm ²	-20~70°C	0.78				
4M330-10E	G3/8	18mm ²	-20~70°C	1.00				
4M430-15E	G1/2	30mm ²	-20~70°C	1.68				
4M130-06P	G1/8	7mm ²	-20~70°C	0.67				
4M230-08P	G1/4	12mm ²	-20~70°C	0.78				
4M330-10P	G3/8	18mm ²	-20~70°C	1.00				
4M430-15P	G1/2	30mm ²	-20~70°C	1.68				

REIWA KANJI GROUP

Solenoid valve VF/DS series
VF/DS系列电磁阀



型号 Model	螺纹尺寸 Thread size	流量孔径 Effective area	使用温度 Operating temperature Range	CV值 CV value	型式 Type	电压 Voltage	使用压力 Operating pressure
VF/DS3130	G1/4	24mm ²	-5~55℃	0.95	五口二位单线圈 5/2 way Single electrical control 五口二位双线圈 5/2 way Double electrical control 五口三位5/3 way 单线圈控制型 Double electrical control midst closed type 五口三位5/3 way 双线圈控制型 Double electrical control midst pressure type 五口三位5/3 way 双线圈排气型 Double electrical control midst exhaust type	DC12V DC24V AC24V AC36V AC110V AC220V AC380V	0.15~0.8Mpa
VF/DS5120	G3/8	49mm ²	-5~55℃	2.50			
VF/DS3230	G1/4	24mm ²	-5~55℃	0.95			
VF/DS5220	G3/8	49mm ²	-5~55℃	2.50			
VF/DS3330	G1/4	18mm ²	-5~55℃	0.75			
VF/DS5320	G3/8	30mm ²	-5~55℃	2.00			
VF/DS3430	G1/4	18mm ²	-5~55℃	0.95			
VF/DS5420	G3/8	26mm ²	-5~55℃	2.30			
VF/DS3530	G1/4	18mm ²	-5~55℃	0.90			
VF/DS5520	G3/8	26mm ²	-5~55℃	2.00			

Solenoid valve MVSC series
MVSC系列电磁阀



型号 Model	螺纹尺寸 Thread size	流量孔径 Effective area	使用温度 Operating temperature Range	CV值 CV value	型式 Type	电压 Voltage	使用压力 Operating pressure
MVSC220-4E1	G1/4	14mm ²	-5~55℃	0.78	五口二位 5/2 way 单线圈 Single electrical control 五口二位 5/2 way 双线圈 Double electrical control 五口三位 5/3 way 双线圈控制型 Double electrical control midst closed type 五口三位 5/3 way 双线圈排气型 Double electrical control midst exhaust type	DC12V DC24V AC24V AC36V AC110V AC220V AC380V	0.15~0.8Mpa
MVSC260-4E1	G1/4	25mm ²	-5~55℃	1.40			
MVSC300-4E1	G1/2	50mm ²	-5~55℃	2.80			
MVSC220-4E2	G1/4	14mm ²	-5~55℃	0.78			
MVSC260-4E2	G1/4	25mm ²	-5~55℃	1.40			
MVSC300-4E2	G1/2	50mm ²	-5~55℃	2.80			
MVSC220-4E2C	G1/4	12mm ²	-5~55℃	0.40			
MVSC260-4E2C	G1/4	18mm ²	-5~55℃	1.00			
MVSC300-4E2C	G1/2	30mm ²	-5~55℃	1.68			
MVSC220-4E2P	G1/4	12mm ²	-5~55℃	0.40			
MVSC260-4E2P	G1/4	18mm ²	-5~55℃	1.00			
MVSC300-4E2P	G1/2	30mm ²	-5~55℃	1.68			
MVSC220-4E2R	G1/4	12mm ²	-5~55℃	0.40			
MVSC260-4E2R	G1/4	18mm ²	-5~55℃	1.00			
MVSC300-4E2R	G1/2	30mm ²	-5~55℃	1.68			

Air control valve 3A seires
3A系列气控阀



型号 Model	螺纹尺寸 Thread size	流量孔径 Effective area	使用温度 Operating temperature Range	CV值 CV value	消声螺纹尺寸 Silencer port size	线圈&位数 Coil&Position	使用压力 Operating pressure
3A110-06	G1/8	12mm ²	-5~55℃	0.67	G1/8	三口二位 3/2 way 单线圈 Single air control 三口二位 3/2 way 双气控 Double air control	0.15~0.8Mpa
3A210-08	G1/4	16mm ²	-5~55℃	0.89	G1/8		
3A310-10	G3/8	30mm ²	-5~55℃	1.67	G1/4		
3A410-15	G1/2	30mm ²	-5~55℃	2.79	G1/2		
3A120-06	G1/8	12mm ²	-5~55℃	0.67	G1/8		
3A220-08	G1/4	16mm ²	-5~55℃	0.89	G1/8		
3A320-10	G3/8	30mm ²	-5~55℃	1.67	G1/4		
3A420-15	G1/2	30mm ²	-5~55℃	2.79	G1/2		

Air control valve 4A seires
4A系列气控阀



型号 Model	螺纹尺寸 Thread size	流量孔径 Effective area	使用温度 Operating temperature Range	CV值 CV value	消声螺纹尺寸 Silencer port size	线圈&位数 Coil&Position	使用压力 Operating pressure
4A110-06	G1/8	12mm ²	-5~60℃	0.67	G1/8	五口二位 5/2 way 单线圈 Single air control 五口二位 5/2 way 双气控 Double air control 五口三位 5/3 way 双气控排气型 Double air control midst exhaust type	0.15~0.8Mpa
4A210-08	G1/4	16mm ²	-5~55℃	0.89	G1/8		
4A310-10	G3/8	30mm ²	-5~55℃	1.68	G1/4		
4A410-15	G1/2	50mm ²	-5~55℃	2.79	G1/2		
4A120-06	G1/8	10mm ²	-5~55℃	0.67	G1/8		
4A220-08	G1/4	16mm ²	-5~55℃	0.89	G1/8		
4A320-10	G3/8	25mm ²	-5~55℃	1.68	G1/4		
4A420-15	G1/2	50mm ²	-5~55℃	2.79	G1/2		
4A130-06C	G1/8	9mm ²	-5~55℃	0.50	G1/8		
4A230-08C	G1/4	12mm ²	-5~55℃	0.67	G1/8		
4A330-10C	G3/8	18mm ²	-5~55℃	1.00	G1/4	五口三位 5/3 way 双气控排气型 Double air control midst exhaust type	0.15~0.8Mpa
4A430-15C	G1/2	30mm ²	-5~55℃	1.67	G1/2		
4A130-06E	G1/8	9mm ²	-5~55℃	0.50	G1/8		
4A230-08E	G1/4	12mm ²	-5~55℃	0.67	G1/8		
4A330-10E	G3/8	18mm ²	-5~55℃	1.67	G1/4		
4A430-15E	G1/2	30mm ²	-5~55℃	1.00	G1/2	五口三位 5/3 way 双气控排气型 Double air control midst exhaust type	0.15~0.8Mpa
4A130-06P	G1/8	9mm ²	-5~55℃	1.67	G1/8		
4A230-08P	G1/4	12mm ²	-5~55℃	0.67	G1/8		
4A330-10P	G3/8	18mm ²	-5~55℃	1.00	G1/4		
4A430-15P	G1/2	30mm ²	-5~55℃	1.67	G1/2	五口三位 5/3 way 双气控排气型 Double air control midst pressure type	0.15~0.8Mpa