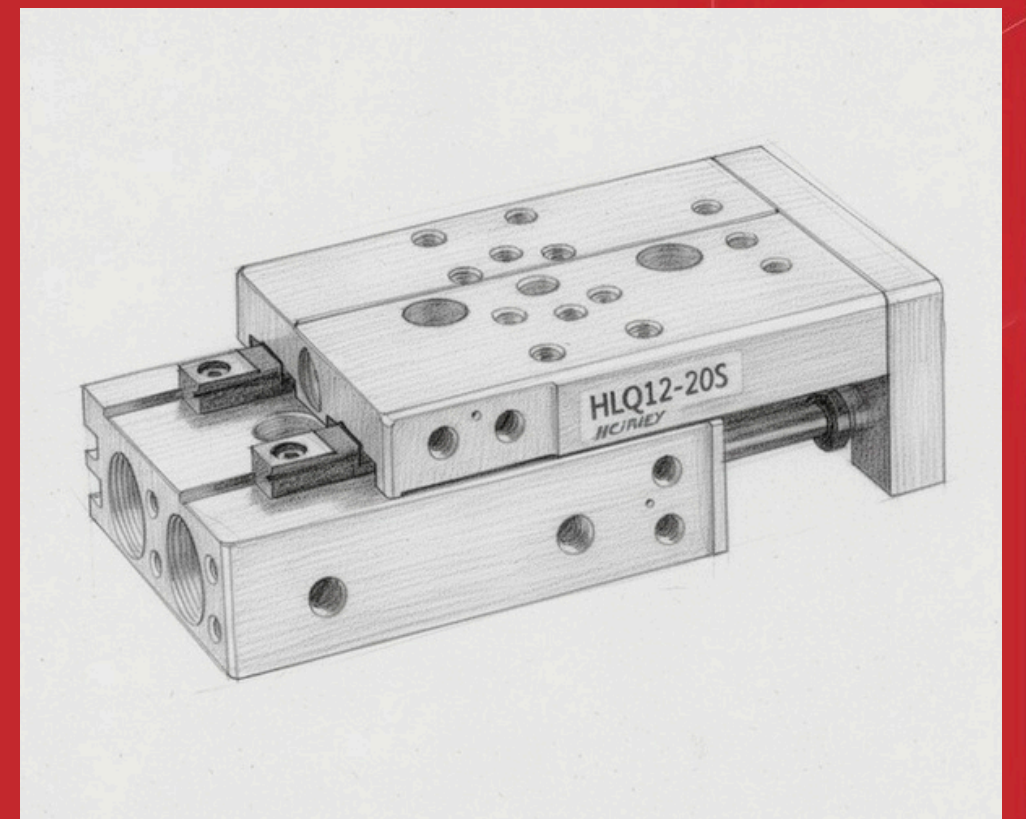


PNEUMATIC PRODUCTS MANUAL

Pneumatic + Air Cylinder





CONTENTS

Actuators

Actuators

- 2** SC series standard cylinders
SU series standard cylinders
SI series standard cylinders
DNC/SE series standard cylinders
- 3** MBB series standard cylinders
CA2 series standard cylinders
MAL series aluminum alloy mini cylinders
MA series stainless steel mini cylinders
- 4** CM2 series stainless steel mini cylinders
C85 series stainless steel mini cylinders
CJ2 series stainless steel mini cylinders
CG1 series compact cylinders
- 5** CJ1B series micro cylinders
CJP (single-acting) series needle cylinders
CJP (double-acting) series needle cylinders
CQ2 series compact cylinders
- 6** CQSB series compact cylinders
SDA series compact cylinders
ADVU, ACP series compact cylinders
ADN, ACE series compact cylinders
- 7** CQMB series compact cylinders
RQ series compact cylinders
MSQ (HRQ) series rotary table cylinders (gear rack type)
CRQ2 series compact swing cylinders (gear rack type)
- 8** CRB2 series vane rotary cylinders
TN series dual-shaft cylinders
CXSM series dual-shaft cylinders
MGPM series compact guided rod cylinders
STM series slide table cylinders
- 9** MHZ2 series pneumatic fingers
MHC2 series pneumatic fingers
MHL2 series wide pneumatic fingers (parallel open-close type)
MHY2 series pneumatic grippers (pivot open-close type)/Cam 180° open-close
- 10** 2 grippers (parallel open-close type)/ cylindrical body series
3 grippers (parallel open-close type)/ cylindrical body series
4 grippers (parallel open-close type)/ cylindrical body series
- 11** HFY series pneumatic fingers (AirTAC type)
CDU series free installation cylinders
MK series rotary clamp cylinders
RSA, RSH, RS1H, RS2H series blocking cylinders
- 12** CY1R/CY3P series magnetic coupling rodless cylinders
CY1L series magnetic coupling rodless cylinders
CY1B/CY3B series magnetic coupling rodless cylinders
CY1S series magnetic coupling rodless cylinders
- 13** CRA1 series gear rack swing cylinders
SCR/SXJ series air-locking clamping cylinders
JGL series lever cylinders
- 14** MXQ series slide table cylinders
MXF series slide table cylinders
MXH series slide table cylinders
MXS series slide table cylinders
- 15** C total stroke adjustable pneumatic hydraulic intensifier cylinder
A standard intensifier cylinder
HSG series hydraulic engineering cylinder
MOB series lightweight hydraulic cylinder
- 16** HOB series heavy-duty oil cylinder
ROB series mini hydraulic cylinder selection table
CX-SD series thin oil cylinder
- 17** Cylinder accessories

Auxiliary components

- New plastic quick connector
- Quick twist metal connector
- Quick plug metal connector
- PU tube
- PU sand pipe
- PU spring tube
- Dust blowing gun
- Hydraulic buffer
- Pneumatic pressure combination

Actuator Components

SC系列标准气缸 SC Series standard cylinder



SC	50 × 100	- N	S	FA	
系列号 Serial number	缸径 Cylinder Bore	行程 Stroke	空白: 无可调 (标准型) Blank: No adjustment (Standard)	磁石代号 Magnet code	固定型式 Fixed type
SC:标准复动型(拉杆式) SC: Standard double action SCD:双轴型标准气缸 SCD: Double shaft type standard cylinder SCJ:双轴可调型标准气缸 SCJ: Double shaft adjustable type standard cylinder SCT:多位置复动型 SCT: Multi-position double action type	32 63 40 80 50 100	N: 可调行程距离 N: Adjustable stroke distance 10:10mm 20:20mm 30:30mm 40:40mm 50:50mm 75:75mm 100:100mm	空白: 不附磁 Blank: without magnet S: 附磁石 S: with magnet	空白: 基本型 Blank: Basic type CA: 后盖固定式(单耳型) CA: Rear cover fixed type (single lug type) CB: 后盖固定式(双耳型) CB: Rear cover fixed type (double lug type) FA: 前盖固定式(前法兰) FA: Front cover fixed type (front flange) FB: 后盖固定式(后法兰) FB: Rear cover fixed type (rear flange) LB: 脚架式 LB: Lug bracket type TC: 插塞式 TC: Swing type TC-M: 插塞式加脚架 TC-M: Swing type with foot stand	

SU系列标准气缸 SU Series standard cylinder



SU	50 × 100	- N	S	FA	
系列号 Serial number	缸径 Cylinder Bore	行程 Stroke	空白: 无可调 (标准型) Blank: No adjustment (Standard)	磁石代号 Magnet code	固定型式 Fixed type
SU:标准复动型(拉杆内藏式) SU: Standard double-acting type (The rod built-in type) SUD:双轴型标准气缸 SUD: Standard cylinder with two axes SUJ:双轴可调型标准气缸 SUJ: Double-axis adjustable standard cylinder SUT:多位置复动型 SUT: Multi-position double-action type	32 63 40 80 50 100	N: 可调行程距离 N: Adjustable stroke distance 10:10mm 20:20mm 30:30mm 40:40mm 50:50mm 75:75mm 100:100mm	空白: 不附磁 Blank: without magnet S: 附磁石 S: with magnet	空白: 基本型 Blank: Basic type CA: 后盖固定式(单耳型) CA: Rear cover fixed type (single lug type) CB: 后盖固定式(双耳型) CB: Rear cover fixed type (double lug type) FA: 前盖固定式(前法兰) FA: Front cover fixed type (front flange) FB: 后盖固定式(后法兰) FB: Rear cover fixed type (rear flange) LB: 脚架式 LB: Lug bracket type TC: 插塞式 TC: Swing type TC-M: 插塞式加脚架 TC-M: Swing type with foot stand	

SI系列标准气缸 SI Series standard cylinder



SI	50 × 50	- N	S	FA	
系列号 Serial number	缸径 Cylinder Bore	行程 Stroke	空白: 无可调 (标准型) Blank: No adjustment (Standard)	磁石代号 Magnet code	固定型式 Fixed type
SI:标准复动型 SI: Standard interchangeable SID:双轴复动型 SID: Double-axis double-action type SIJ:双轴可调型 SIJ: Double-axis adjustable type	32 100 40 125 50 160 63 200 80	N: 可调行程距离 N: Adjustable stroke distance 10:10mm 20:20mm 30:30mm 40:40mm 50:50mm 75:75mm 100:100mm	空白: 不附磁 Blank: without magnet S: 附磁石 S: with magnet	空白: 基本型 Blank: Basic type CA: 后盖固定式(单耳型) CA: Rear cover fixed type (single lug type) CB: 后盖固定式(双耳型) CB: Rear cover fixed type (double lug type) FA: 前盖固定式(前法兰) FA: Front cover fixed type (front flange) FB: 后盖固定式(后法兰) FB: Rear cover fixed type (rear flange) LB: 脚架式 LB: Lug bracket type TC: 插塞式 TC: Swing type TC-M: 插塞式加脚架 TC-M: Swing type with foot stand	

DNC/SE系列标准气缸(符合ISO6431标准) DNC/SE Series standard cylinder (standard ISO6431)



DNC	63 × 100	- N	PPV	A	S2	
系列号 Serial number	缸径 Cylinder Bore	行程 Stroke	空白: 无可调 (标准型) Blank: No adjustment (Standard)	空白: 无缓冲 Blank: no buffer PPV: 带缓冲 PPV: With buffer	空白: 基本型 Blank: Basic type A: 内置磁环型 A: Built-in magnetic ring type	空白: 基本型 Blank: Basic type S2: 双活塞杆 S2: Double rod S3: 双轴活塞杆 (可调型) S3: Double rod (Adjustable type)
DNC:基本型 DNC: Basic HNC:轴脚架 HNC: Axis foot FNC:前后法兰 FNC: Front and rear flange SNCB:双耳座 SNCB: Double lug SNCL:单耳座 SNCL: Single lug	32 100 40 125 50 160 63 200 80	N: 可调行程距离 N: Adjustable stroke distance 10:10mm 20:20mm 30:30mm 40:40mm 50:50mm 75:75mm 100:100mm				

MBB系列标准气缸
MBB Series standard cylinder



MBB		50 × 150		-	N	S	FA
系列号 Serial number	缸径 Cylinder Bore	行程 Stroke	空白: 无可调(标准型) Blank: No adjustment (Standard)	磁石代号 Magnet code	固定型式 Fixed type		
MBB:基本型 MBB:Basic type MDBB:内置磁环型 MDBB:Built-in magnetic ring type	32 80 40 100 50 125 63		N: 可调行程距离 N: Adjustable stroke distance 10:10mm 20:20mm 30:30mm 40:40mm 50:50mm 75:75mm 100:100mm	空白:不附磁 Blank:without magnet S:附磁石 S:with magnet	空白:基本型 Blank:Basic type CA:后盖固定式(单耳型) CA:Rear cover fixed type (single lug type) CB:后盖固定式(双耳型) CB:Rear cover fixed type (double lug type) FA:前盖固定式(前法兰) FA:Front cover fixed type (front flange) FB:后盖固定式(后法兰) FB:Rear cover fixed type (rear flange) LB:脚架式 LB:Leg Bracket type TC:摇摆式 TC:Swing type TC-M:摇摆式加脚架 TC-M:Swing type with foot stand		

CA2系列标准气缸
CA2 Series standard cylinder



CA2		L		□	80 × 100	
系列号 Serial number	安装型式 Mounting type	缸筒材料 Cylinder material	缸径 Cylinder Bore	行程 Stroke		
CA2:基本型 CA2:Basic type CDA2:内置磁环型 CDA2:Built-in magnetic ring type	B:基本型 B:Basic type L:脚座型 L:Foot type F:杆侧法兰型 F:Rod side flange type G:无杆侧法兰型 G:Non-rod side flange type C:单耳环型 C:Single earring type D:双耳环型 D:Double trunnion type T:中间耳轴型 T:Center trunnion type	空白:铝筒 Blank:Aluminum cylinder F:铁筒 F:Iron cylinder	40 50 63 80 100			

MAL系列铝合金迷你气缸
MAL Series slim cylinder



MAL		32 × 50		-	S	-	FA
系列号 Serial number	缸径 Cylinder Bore	行程 Stroke	磁石代号 Magnet code	固定型式 Fixed type			
MAL:复动型 MAL:Double-action type MALD:双轴型 MALD:Double-axis type MALJ:双轴可调型 MALJ:Double-axis adjustable type	20 25 32 40		空白:不附磁 Blank:without magnet S:附磁石 S:with magnet	空白:基本型 Blank:Basic type FA:前盖固定式(前法兰) FA:Front cover fixed type (front flange) FB:后盖固定式(后法兰) FB:Rear cover fixed type (rear flange) LB:脚架式 LB:Leg Bracket type 空白:摆尾型 Blank:Swing tail type CM:圆尾型 CM:Round tail type U:平尾型 U:Flat tail type			

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



MA		32 × 50		-	S	-	FA
系列号 Serial number	缸径 Cylinder Bore	行程 Stroke	磁石代号 Magnet code	固定型式 Fixed type			
MA:复动型 MA:Double-action type MAC:复动缓冲型 MAC:Double-action cushion type MAD:双轴型 MAD:Twin-axis type MAJ:双轴可调型 MAJ:Double-axis adjustable type	16 20 25 32 40 50 63		空白:不附磁 Blank:without magnet S:附磁石 S:with magnet	空白:基本型 Blank:Basic type FA:前盖固定式(前法兰) FA:Front cover fixed type (front flange) FB:后盖固定式(后法兰) FB:Rear cover fixed type (rear flange) LB:脚架式 LB:Leg Bracket type 空白:摆尾型 Blank:Swing tail type CM:圆尾型 CM:Round tail type U:平尾型 U:Flat tail type			

CM2系列不锈钢迷你气缸
CM2 Series Stainless Steel Mini Cylinder



CM2		20 × 50		-	D	-	FA
系列号 Serial number	缸径 Cylinder Bore	行程 Stroke	动作型式 Action type	固定型式 Fixed type			
MA:复动型 MA:Double-action type MAC:复动缓冲型 MAC:Double-action cushion type MAD:双轴型 MAD:Twin-axis type MAJ:双轴可调型 MAJ:Double-axis adjustable type	20 25 32 40		D:双动型 D:Double-action type S:单动(预缩型) S:Single-action (pre-shrinkage type) T:单动(预伸型) T:Single-action (pre-extension type)	空白:基本型 Blank:Basic type FA:前盖固定式(前法兰) FA:Front cover fixed type (front flange) FB:后盖固定式(后法兰) FB:Rear cover fixed type (rear flange) LB:脚架式 LB:Leg Bracket type 空白:摆尾型 Blank:Swing tail type CM:圆尾型 CM:Round tail type U:平尾型 U:Flat tail type			

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



C85		25 × 50		-	D	-	FA
系列号 Serial number	缸径 Cylinder Bore	行程 Stroke	动作型式 Action type	固定型式 Fixed type			
C85:无内置 C85:Without built-in CD85:内置磁环型 CD85:Built-in magnetic ring type C85B:复动型 C85B:Double-action type C85BD:双轴型 C85BD:Dual-axis type C85BJ:双轴可调型 C85BJ:Double-axis adjustable type	8 10 12 16 20 25		D:双动型 D:Double-action type S:单动(预缩型) S:Single-action (pre-shrinkage type) T:单动(预伸型) T:Single-action (pre-extension type)	空白:基本型 Blank:Basic type FA:前盖固定式(前法兰) FA:Front cover fixed type (front flange) FB:后盖固定式(后法兰) FB:Rear cover fixed type (rear flange) LB:脚架式 LB:Leg Bracket type 空白:摆尾型 Blank:Swing tail type CM:圆尾型 CM:Round tail type U:平尾型 U:Flat tail type			

CJ2系列不锈钢迷你气缸
CJ2 Series Stainless Steel Mini Cylinder



CJ2		B		-	6 × 25	-	S
系列号 Serial number	安装型式 Mounting type	缸径 Cylinder Bore	行程 Stroke	动作型式 Action type			
CJ2:复动型 CJ2:Double-action type CDJ2:内置磁环型 CDJ2:Built-in magnetic ring type CJ2D:双轴型 CJ2D:Double-axis type CJ2J:双轴可调型 CJ2J:Double-axis adjustable type	B:基本型 B:Basic type F:杆侧法兰式 F:Rod side flange type L:轴向脚座型 L:Axial foot type D:双耳环型(除φ6) D:Double earring type (except φ6)	6 10 16		D:双动型 D:Double-action type S:单动(预缩型) S:Single-action (pre-shrinkage type) T:单动(预伸型) T:Single-action (pre-extension type)			

CG1系列轻巧型气缸
CG1 Series compact cylinder



CG1		N		40 × 100	
系列号 Serial number	缓冲 Cushioning	缸径 Cylinder Bore	行程 Stroke		
CG1B:基本型 CG1B:Basic type CDG1B:内置磁环型 CDG1B:Built-in magnetic ring type	N:橡胶缓冲 N:Rubber cushioning A:气缓冲 A:Air cushioning	20 25 32 40 50 63 80 100			

执行元件

Actuator Components

CJ1B系列微型气缸

CJ1B series miniature cylinders



CG1	4	10	S	U4
系列号 Serial number	缸径 Cylinder Bore	行程 Stroke	动作方式 movement pattern	适合气管 suitable gas pipe
CG1B:基本型 CG1B:Basic type CDG1B:内置磁环型 CDG1B:Built-in magnetic ring type	2: φ2.5mm 4: φ4mm		无记号:单杆双作用* Unmarked: single rod, double acting S: 单作用, 弹簧压回 S: Single-acting, spring return *缸径仅有φ4 *Cylinder bore only φ4	φ2.5 φ4

CJP(单作用)系列针型气缸

CJP(Single acting)Series pin cylinder



CJPB	10 x 5	-	B
系列号 Serial number	缸径 Cylinder Bore	行程 Stroke	杆端螺纹 threads on rod end
B: 面板安装型 B: Panel mounting type S: 内置安装型 S: Built-in mounting type	6 10 15		空白:有螺纹 Blank: Threaded B:无螺纹 B: Unthreaded

CJP(双作用)系列针型气缸

CJP(Double-acting)Series pin cylinder



CJPB	10 x 10	D	-	B
系列号 Serial number	缸径 Cylinder Bore	行程 Stroke	双作用 difunctional	杆端螺纹 threads on rod end
CJPB:基本型 CJPB:Basic type CJPF:单耳环型 CJPF:single earring type CJPF:法兰型 CJPF:flange type CJPL:脚座型 CJPL:pedestal type CJPT:耳轴型 CJPT:trunnion type CDJPB:内置磁环 CDJPB:built-in magnetic ring	6 10 15			空白:有螺纹 Blank: Threaded B:无螺纹 B: Unthreaded

CQ2B系列薄型气缸

CQ2 Series compact cylinder



CDQ2	B	40 x 50	-	N	D	M
系列号 Serial number	安装型式 mounting type	缸径 Cylinder Bore	行程 Stroke	空白:无可调 (标准型) Blank: No adjustment (Standard)	动作型式 Action type	可选项 available options
MBB:基本型 MBB:Basic type MDBB:内置磁环型 MDBB:Built-in magnetic ring type	B:通孔及两端螺孔 共用(标准型) B: Through hole and screw holes at both ends are shared (standard type)	12 40 16 50 20 63 25 80 32 100		N: 可调行程距离 N: Adjustable stroke distance 10:10mm 20:20mm 30:30mm 40:40mm 50:50mm 75:75mm 100:100mm	D:双动型 D:Double-action type S:单动(预缩型) S:Single-action (pre-shrinkage type) T:单动(预伸型) T:Single-action (pre-extension type)	空白:杆端内螺纹(标准型) Blank: Rod end with female thread (standard type) M: 杆端外螺纹 M: Rod end with male thread C: 橡胶缓冲 C: Rubber cushion *单动气缸不可加橡胶缓冲 *Rubber cushion is not available for single-acting cylinders.

执行元件

Actuator Components

CQSB系列薄型气缸

CQSB Series compact cylinder



CDQS	B	20 x 50	-	D	M
系列号 Serial number	安装型式 mounting type	缸径 Cylinder Bore	行程 Stroke	动作型式 Action type	可选项 available options
CQS:无内置 CQS:No built-in CDQS:内置磁环型 CDQS:Built-in magnetic ring type	B: 通孔(标准型) B: Through hole (standard) L: 脚架型 L: Pedestal type F: 杆侧法兰型 F: Rod side with flange type G: 无杆侧法兰型 G: Rod side without flange D: 双耳环型 D: Double earring type	12 16 20 25		D:双动型 D:Double-action type S:单动(预缩型) S:Single-action (pre-shrinkage type) T:单动(预伸型) T:Single-action (pre-extension type)	空白:内螺纹(标准型) Blank: with female thread (standard type) M: 外螺纹 M: with male thread

SDA系列薄型气缸

SDA Series compact cylinder



SDA	S	40 x 50	-	N	B
系列号 Serial number	磁石代号 Magnet code	缸径 Cylinder Bore	行程 Stroke	空白:无可调 (标准型) Blank: No adjustment (Standard)	杆端螺纹 threads on rod end
SDA: 复动型 SDA: Double acting type SDAD: 双轴型 SDAD: Dual axis SDAJ: 双轴可调型 SDAJ: Dual axis adjustable SDAT: 多位置复动型 SDAT: Multi-position double-action type	空白:不附磁 Blank:without magnet S:附磁石 S:with magnet	12 40 16 50 20 63 25 80 32 100		N: 可调行程距离 N: Adjustable stroke distance 10:10mm 20:20mm 30:30mm 40:40mm 50:50mm	空白:内螺纹 Blank: Female thread B:外螺纹 B: male thread N:无螺纹 N: Unthreaded

ADVU、ACP系列薄型气缸

ADVU, ACP series thin cylinder



ADVU	50	80	A	-	P	A
系列号 Serial number	缸径 Cylinder Bore	行程 Stroke	杆端螺纹 threads on rod end	杆端螺纹 threads on rod end	杆端螺纹 threads on rod end	杆端螺纹 threads on rod end
			空白:内螺纹 Blank: Female thread A:外螺纹 A: male thread	空白:内螺纹 Blank: Female thread P:双端具有不可调缓冲器 P: Non-adjustable buffers at both ends	空白:内螺纹 Blank: Female thread A:通过接近传感器 A: By approaching sensor	空白:内螺纹 Blank: Female thread A:通过接近传感器 A: By approaching sensor

ADN、ACE系列薄型缸

ADN, ACE series thin cylinder



ACE	20	30	30	-	P	A	□	□
系列号 Serial number	缸径 Cylinder Bore	行程 Stroke	调整行程 Adjusting the stroke	磁石代号 Magnet code	活塞杆牙型 piston rod tooth type	固定型式 Fixed type	牙型代码 Tooth type code	牙型代码 Tooth type code
			10:10mm 20:20mm 30:30mm 40:40mm 50:50mm 75:75mm 100:100mm	空白:不附磁 Blank:without magnet S:附磁石 S:with magnet	空白:内牙型 Blank: Internal tooth type B: 外牙型 B: External tooth type 无此代码 No such code		空白:PT牙 Blank: PT tooth G:G牙 G:G teeth T:NPT牙 T:NPT tooth	

CQMB系列薄型气缸
CQMB Series compact cylinder



CDQM	B	20	□	10	-	M9B	S
内置磁环 Built-in magnetic ring	安装形式 Installation form	缸径 Cylinder Bore	螺纹种类 Thread type	行程 Stroke	磁性开关型号 Magnetic switch model	磁性开关个数 Number of magnetic switches	
无记号:无内置磁环 No mark: No built-in magnetic ring D:内置磁环 D: built-in magnetic ring	B: 通孔(标准) Through hole (standard) A: 两端螺孔 Screw holes on both ends	12 40 16 50 20 63 25 80 32 100			无记号:无磁性 No mark: non-magnetic *磁性开关号参见下表 *See the table below for magnetic switch models *未内置磁环无此项 *This item is not available if there is no built-in magnetic ring	无记号:2个 No mark: 2 S:1个 S: 1 n:n个 N: N switches	

RQ系列薄型气缸
RQ Series compact cylinder



RDQB	B	20	□	10	□	-	M9B	S
内置磁环 Built-in magnetic ring	安装形式 Installation form	缸径 Cylinder Bore	通口螺纹种类 Type of port thread	行程 Stroke	杆端螺纹 Threads on rod end	磁性开关型号 Magnetic switch model	磁性开关个数 Number of magnetic switches	
无记号:无内置磁环 No mark: No built-in magnetic ring D:内置磁环 D: built-in magnetic ring	B: 通孔(标准) Through hole (standard) A: 两端螺孔 Screw holes on both ends L: 脚座型 L: Foot type F: 杆侧法兰型 F: Rod side flange type G: 无杆侧法兰型 G: Rodless side flange type D: 双耳环型 D: Binaural ring type	12 40 16 50 20 63 25 80 32 100				无记号:无磁性 No mark: non-magnetic *磁性开关号参见下表 *See the table below for magnetic switch models *未内置磁环无此项 *This item is not available if there is no built-in magnetic ring	无记号:2个 No mark: 2 S:1个 S: 1 n:n个 N: N switches	

MSQ(HRQ)系列摆台气缸(齿轮齿条式)
MSQ(HRQ) series swing cylinder (rack and pinion type)



MSQB	□	-	A	-	E
系列号 Serial number	大小代号 Size code	可选项 Optional	连接端口位置 Connection port position		
MSQA:高精度型 MSQA: High precision type MSQB:基本型 MSQB: Basic type	10 70 20 100 30 200 50	A:带调角度螺栓 A:JPB: Bolt with angle adjustment R:带油压缓冲器 R:JPF: Buffer with oil pressure	空白:侧面 Blank: Side E:正面 E: Front		

CRQ2系列薄型摆动气缸(齿轮齿条式)
CRQ2 series of thin swing cylinder (rack and pinion)



CDRQ2	B	S	20	90	-	C
系列号 Serial number	安装型式 Installation type	轴型式 Shaft type	缸径 Cylinder Bore	摆动角度 Swing angle	任选 Optional	
CRQ2:基本型 CRQ2:Basic type CDRQ2:内置磁环 CDRQ2:Built-in magnetic ring type	B:基本型 B:Basic type	CRQ2:基本型 CRQ2:Basic type CDRQ2:内置磁环 CDRQ2:Built-in	10:φ10mm 15:φ15mm 20:φ20mm 30:φ30mm 40:φ40mm	90:90° 180:180°	无记号:无缓冲 Unmarked: no buffering C:气缓冲 (只限于φ20, φ30, φ40) Air buffer (limited to φ20, φ30, φ40) D:用D-90AL, D93AL磁性开关 (只限于φ10, φ15) Use D-90AL, D93AL magnetic switch (only for φ10, φ15)	

CRB2系列叶片旋转气缸
CR B2 series blade rotating cylinder



CRB2	B	W	U	10	180	S	E
系列号 Serial number	安装型式 Installation type	轴型式 Shaft type	角度调整单元 Angle adjustment unit	缸径 Cylinder Bore	接管位置 Connection position	接管位置 Connection position	
CRB2:基本型 CRQ2:Basic type	B:基本型 B:Basic type B:法兰型 F:Flange type	双轴一面铣平 (φ10~φ30) Double axis milling on one side (φ10~φ30) 长轴带键 Long shaft with key 短轴一面铣平(φ40) Short shaft milling flat on one side (φ40)	无记号:无 Unmarked: None U:带 U: With	10:φ10 15:φ15 20:φ20 30:φ30 40:φ40	S:单叶片 S: Single leaf blade D:双叶片 D: Double leaf blade	无记号:缸体侧面 No mark: on the side of the cylinder block E:缸体轴向 E: Cylinder axial direction	摆动角度 Swing angle
							单叶片 Single leaf blade 双叶片 Double leaf blade
							记号 Mark 270 100
							摇动角度 Shake angle 90° 180° 270° 100°

TN系列双轴气缸
TN Series dual-rod cylinder



TN	10 x 10	-	S	□
系列号 Serial number	缸径 Cylinder Bore	行程 Stroke	磁石代号 Magnet code	牙型代码 Tooth type code
TN:双轴复动型 TN:Double axis compound action type TND:双轴双头型 TND:Double axis double head type	10 16 20 25 32		空白:不附磁 Blank:without magnet S:附磁石 S:with magnet	空白:PT牙 Blank: PT tooth G:G牙 G:G teeth T:NPT牙 T:NPT tooth

CXSM系列双轴气缸
CXS Series dual-rod cylinder



CXS	M	20 x 100	-	Y59A
系列号 Serial number	轴承种类 Bearing type	缸径 Cylinder Bore	行程 Stroke	磁性开关型号 Magnetic switch model
CXS:双轴复动型 CXS:Double axis compound action type	M:滑动轴承 M:Sliding bearing L:滚珠导向轴承 L:Ball guide bearing	6 10 16 20 25 32		无记号:无磁性 No mark: non-magnetic

MGPM系列薄型带导杆气缸
MGP Series thin cylinder with guide rod



MGP	M	25	-	40
系列号 Serial number	轴承种类 Bearing type	缸径 Cylinder Bore	行程 Stroke	
MGP:内置磁环 MGP:Built-in magnetic ring	M:滑动轴承 M:Sliding bearing L:滚珠导向轴承 L:Ball guide bearing	12 40 16 50 20 63 25 80 32 100		

STM系列滑台气缸
STM Series Slide Cylinder



STM	B	25 x 100	-	□
系列号 Serial number	系列号 Serial number	缸径 Cylinder Bore	行程 Stroke	牙型代码 Tooth type code
STM:复动型 STM:Double action type	B:本体固定型 B:Fixed body type S:滑块固定型 S:Slider fixed type	10 16 20 25		空白:PT螺纹 Blank: PT thread G:G螺纹 G:G thread T:NPT螺纹 T:NPT thread

MHZ2系列气动手指
MHZ2 Series pneumatic finger



MHZ2	-	16	D	□	-	□
系列号 Serial number	缸径 Cylinder Bore	动作方式 movement pattern	手指型式 Finger type	防尘胶套材料 Dust proof rubber sleeve material		
MHZ2:平行开闭型 MHZ2:Parallel open close type	6: φ6mm 10: φ10mm 15: φ15mm 20: φ20mm 25: φ25mm 30: φ30mm 40: φ40mm	D:双动 D: Double action S:单动(常开) S: Single action (normally open) C:单动(常闭) C: Single action (normally closed)	空白:标准 Blank: Standard N:窄型 N: Narrow type 注:窄型(N)不适用于缸径φ32mm及φ40mm以上 Note: Narrow (N) does not apply to cylinder bore φ32mm and φ40mm Above	空白:氯丁橡胶(CR) Blank: Neoprene rubber (CR) F:氟化橡胶(FKM) F: Fluorinated rubber (FKM) S:硅胶(Si) S: Silicone (Si)		

MHC2系列气动手指
MHC2 Series pneumatic finger



MHC2	-	20	S	□	-	□
系列号 Serial number	缸径 Cylinder Bore	动作方式 movement pattern	手指型式 Finger type	防尘胶套材料 Dust proof rubber sleeve material		
MHC2:支点开关型 MHC2:Fulcrum switch type	6: φ6mm 10: φ10mm 15: φ15mm 20: φ20mm 25: φ25mm 30: φ30mm 40: φ40mm	D:双动 D: Double action S:单动(常开) S: Single action (normally open) C:单动(常闭) C: Single action (normally closed)	空白:标准 Blank: Standard N:窄型 N: Narrow type 注:窄型(N)不适用于缸径φ32mm及φ40mm以上 Note: Narrow (N) does not apply to cylinder bore φ32mm and φ40mm Above	空白:氯丁橡胶(CR) Blank: Neoprene rubber (CR) F:氟化橡胶(FKM) F: Fluorinated rubber (FKM) S:硅胶(Si) S: Silicone (Si)		

MHL2系列阔型气动手指(平行开闭式)
MHL2 series wide pneumatic finger (parallel open)



MHL2	-	16	D	1	-	Y59A																												
系列号 Serial number	缸径 Cylinder Bore	动作方式 movement pattern	手指开闭行程 Finger opening and closing stroke			磁性开关型号 Magnetic switch model																												
MHL2:平行开闭型 MHL2:Parallel open close type	10: φ10mm 15: φ15mm 20: φ20mm 25: φ25mm 30: φ30mm 40: φ40mm	D:双作用 D: Double action	<table border="1"> <tr> <td>缸径 Cylinder diameter</td> <td>φ10</td> <td>φ16</td> <td>φ20</td> <td>φ25</td> <td>φ32</td> <td>φ40</td> </tr> <tr> <td>无记号 Unsigned</td> <td>20</td> <td>30</td> <td>40</td> <td>50</td> <td>70</td> <td>100</td> </tr> <tr> <td>1</td> <td>40</td> <td>60</td> <td>80</td> <td>100</td> <td>120</td> <td>160</td> </tr> <tr> <td>2</td> <td>60</td> <td>80</td> <td>100</td> <td>120</td> <td>160</td> <td>200</td> </tr> </table>			缸径 Cylinder diameter	φ10	φ16	φ20	φ25	φ32	φ40	无记号 Unsigned	20	30	40	50	70	100	1	40	60	80	100	120	160	2	60	80	100	120	160	200	空白:无磁性开关 Blank: No magnetic switch *磁性开关型号后面,附导线长度表示记号:无记号-0.5m, L-3m - 例:Y59A Y59AL *After the magnetic switch model, the wire length indication mark is attached: no mark - 0.5m, L - 3m, for example: Y59A Y59AL
缸径 Cylinder diameter	φ10	φ16	φ20	φ25	φ32	φ40																												
无记号 Unsigned	20	30	40	50	70	100																												
1	40	60	80	100	120	160																												
2	60	80	100	120	160	200																												

MHY2系列气爪(支点开闭型)/凸轮式180°开闭
MHY2 series air claw (fulcrum open and close)/CAM 180° open and close



MHY2	-	16	D	2	-	M9NL
系列号 Serial number	缸径 Cylinder Bore	动作方式 movement pattern	手指安装 Finger installation	磁性开关型号 Magnetic switch model		
MHY2:支点开闭型 MHY2:Fulcrum switch type	10: φ10mm 15: φ15mm 20: φ20mm 25: φ25mm	D:双作用 D: Double action	空白:螺孔安装(标准) Blank: Screw hole installation (standard) 2: 开闭方向通孔安装 2: Installation of opening and closing directional through-holes	空白:无磁性开关 Blank: No magnetic switch *磁性开关型号后面,附导线长度表示记号:无记号-0.5m, L-3m - 例:Y59A Y59AL *After the magnetic switch model, the wire length indication mark is attached: no mark - 0.5m, L - 3m, for example: Y59A Y59AL		

MHS□2气爪(平行开闭型)/圆柱形爪体系列
MHS□ 2 air claws (parallel open/closed)/ cylindrical claw system column



MHS	-	2	40	D	□	M9N	-	□
系列号 Serial number	缸径 Cylinder Bore	动作方式 movement pattern	磁性开关型号 Magnetic switch model	防尘胶套材料 Dust proof rubber sleeve material		磁性开关个数 Number of magnetic switches		
无记号:标准型 Unmarked: Standard L:长行程型 L: Long stroke type	2爪 2 claws	D:双作用 D: Double action	空白:无磁性开关 Blank: No magnetic switch	空白:氯丁橡胶(CR) Blank: Neoprene rubber (CR) F:氟化橡胶(FKM) F: Fluorinated rubber (FKM) S:硅胶(Si) S: Silicone (Si)		无记号:2个 No mark: 2 S:1个 S: 1		

MHS□3气爪(平行开闭型)/圆柱形爪体系列
MHS□ 3 air claws (parallel open/closed)/ cylindrical claw system column



MHS	-	3	32	D	□	M9N	-	□
系列号 Serial number	缸径 Cylinder Bore	动作方式 movement pattern	磁性开关型号 Magnetic switch model	防尘胶套材料 Dust proof rubber sleeve material		磁性开关个数 Number of magnetic switches		
无记号:标准型 Unmarked: Standard L:长行程型 L: Long stroke type	3爪 3 claws	D:双作用 D: Double action	空白:无磁性开关 Blank: No magnetic switch	空白:氯丁橡胶(CR) Blank: Neoprene rubber (CR) F:氟化橡胶(FKM) F: Fluorinated rubber (FKM) S:硅胶(Si) S: Silicone (Si)		无记号:2个 No mark: 2 S:1个 S: 1		

MHS□4气爪(平行开闭型)/圆柱形爪体系列
MHS□ 4 air claws (parallel open/closed)/ cylindrical claw system column



MHS	-	4	40	D	□	M9N	-	□
系列号 Serial number	缸径 Cylinder Bore	动作方式 movement pattern	磁性开关型号 Magnetic switch model	防尘胶套材料 Dust proof rubber sleeve material		磁性开关个数 Number of magnetic switches		
无记号:标准型 Unmarked: Standard L:长行程型 L: Long stroke type	4爪 4 claws	D:双作用 D: Double action	空白:无磁性开关 Blank: No magnetic switch	空白:氯丁橡胶(CR) Blank: Neoprene rubber (CR) F:氟化橡胶(FKM) F: Fluorinated rubber (FKM) S:硅胶(Si) S: Silicone (Si)		无记号:2个 No mark: 2 S:1个 S: 1		

HFY系列气动手指(亚德客型)
HFY series pneumatic fingers (yadeke type)



HFY	-	20
系列号 Serial number		缸径 Cylinder Bore
HFY:标准复动Y型气动手指 HFY:Standard compound Y-shaped pneumatic finger		6
HFTY:单动常开Y型气动手指 HFTY:Single acting normally open Y-shaped pneumatic finger		10
① HFY全系列均为附磁型 ① All HFY series are magnetic attached		16
		20
		25
		32

CDU系列自由安装缸
CU series free mounting cylinder



CDU	□	-	10 x 25	-	D
系列号 Serial number	活塞杆型式 Piston rod type	缸径 Cylinder Bore	行程 Stroke	动作型式 Action type	
CU:标准型 CJ2:Standard type CDU:内置磁环型 CDU:Built-in magnetic ring type	空白:基本型 K:不旋转活塞杆	6 10 16 20 25 32		D:双动型 S:单动(预缩型) T:单动(预伸型)	

MK系列回转夹紧气缸
MK series rotary clamping cylinders



MK	32 x 30	N	-	S
系列号 Serial number	缸径 Cylinder Bore	行程 Stroke	空白:无可调(标准型) N:可调行程距离	磁石代号 Magnet code
MK:复动止回转型 MSK:单动压出止回转型 MTK:单动引入止回转型 MKD:双轴复动止回转型 MKJ:双轴复动行程可调止回转型	6 10 16 20 25 32	10:10mm 20:20mm 30:30mm	空白:无可调(标准型) N:可调行程距离	空白:不附磁 S:附磁石

RSA、RSH、RS1H、RS2H系列阻挡气缸
RSA, RSH, RS1H, RS2H series block cylinder



RS2H	50	□	30	D	-	L	□
缸径 Cylinder Bore	配管方向 Piping direction	行程 Stroke	动作方式 Action mode	滚轮材质 Roller material	可选项 Optional		
	无记号:法兰侧边 A:缸筒(轴向)		D:双作用 B:双作用(内置弹簧) T:单作用(弹簧压出)	L:树脂 M:扎昆钢	无记号:无 D:带自锁装置 C:带解除帽 S:滚轮位置传感器		

CY1R/CY3R系列磁偶式无杆气缸
CY1R/CY3R Series of magnetic dipole-type rodless cylinder



CY1R	□	25	H	-	250	-	□
系列号 Serial number	接管方式 Pipe connection method	缸径 Cylinder Bore	磁石保持力 Magnet holding power	行程 Stroke	空白:带开关导轨 N:无开关导轨		
CY1R:内置磁环直接安装型 GY1P:内置磁环直接安装型 内置磁环直接安装型(升级磁偶式)	空白:标准 G:单边接管(不适用于φ6缸径)	10:φ10mm 15:φ15mm 20:φ20mm 30:φ30mm 40:φ40mm	H:高保持力 L:低保持力		*N式仅对标准型 *N type is only for standard type *开关导轨内置磁石 *Built-in magnet in switch rail		

CY1L系列磁偶式无杆气缸
CY1L Series of magnetic dipole-type rodless cylinder



CY1L	25	H	-	300	-	B
系列号 Serial number	缸径 Cylinder Bore	磁石保持力 Magnet holding power	行程 Stroke	调整型式 Adjustment type		
CY1L:滑尺型(球轴承) GY1L:滑尺型(球轴承)	φ6 φ25 φ10 φ32 φ15 φ40 φ20	H:高保持力 L:低保持力		空白:带调程栓(2个) B:带液压吸震器(2个) BS:带液压吸震器(1个)		

CY1B/CY3B系列磁偶式无杆气缸
CY1B/CY3B Series of magnetic dipole-type rodless cylinder



CY1B	25	H	-	300	-	B
系列号 Serial number	缸径 Cylinder Bore	磁石保持力 Magnet holding power	行程 Stroke	调整型式 Adjustment type		
CY1B:基本型(无开关导轨型) CY3B:基本型(无开关导轨型)(升级磁偶式) CDY1B:带开关导轨型 GDY1B:带开关导轨型	10:φ10mm 15:φ15mm 20:φ20mm 30:φ30mm 40:φ40mm	H:高保持力 L:低保持力		空白:带调程栓(2个) B:带液压吸震器(2个) BS:带液压吸震器(1个) *基本型带无调整型		

CY1S系列磁偶式无杆气缸
CY1S Series of magnetic dipole-type rodless cylinder



CY1S	25	H	-	300	-	B
系列号 Serial number	缸径 Cylinder Bore	磁石保持力 Magnet holding power	行程 Stroke	调整型式 Adjustment type		
CY1S:滑尺型(滑动轴承) GDY1S:带开关导轨型	φ6 φ25 φ10 φ32 φ15 φ40 φ20	H:高保持力 L:低保持力		空白:带调程栓(2个) B:带液压吸震器(2个) BS:带液压吸震器(1个)		

CRA1系列齿轮齿条式摆动气缸
CRA1 Series Rack and pinion type oscillating cylinder



CDRA1	B	W	U	50	-	90
系列号 Serial number	安装形式 Installing form	轴型式 Shaft form	空白:无角度调节单元 Blank: Without Angle adjustment unit	缸径 Cylinder Bore		摆动角度 Swing angle range
CRA1:无内置磁环 CRA1: No built-in magnetic ring CDRA1:内置磁环 CDRA1: Have built-in magnetic ring	4: φ4mm 6: φ6mm 8: φ8mm 10: φ10mm φ4mm气缸没有内置磁环型 φ4mm cylinder don't have the built-in magnetic ring	S:单轴 S: Single shaft W:双轴 W: Double shaft	U:带角度调节单元 U: Have Angle adjustment unit	30: φ30mm 50: φ50mm 63: φ63mm 80: φ80mm 100: φ100mm		90:90° 180:180°

SRC系列旋转气缸
SRC series rotary cylinders



SRC	R	32	□	D
系列号 Serial number	旋转方向 Rotation direction	缸径 Cylinder Bore	行程 Cylinder stroke	压板型式 Plate type
	L:左转 L: Left R:右转 R: Right	25 32 40 50 63		无记号:单边压板 No code: Single side plate D:双边压板 D: Double side plate 注: φ25无边压板 Remark: φ25 don't have the Double side plate

SXJ系列夹具
SXJ series fixture



SX	J	16	15	D
系列号 Serial number	气动夹 Pneumatic fixture	缸径 Cylinder Bore	行程 Cylinder stroke	双动 Double acting
		16:16mm 20:20mm		

JGL系列杠杆气缸
JGL series lever cylinders



JGL	R	32
系列号 Serial number	内置磁环 Have built-in magnetic ring	缸径 Cylinder Bore
	空白:无 Blank: No R:附磁环 R: Have built-in magnetic ring	32: φ32mm 40: φ40mm 50: φ50mm 63: φ63mm

MXQ系列滑台气缸
MXQ Series slipway cylinder



MXQ	20	L	-	50	AS	FR	-	M9N
系列号 Serial number	缸径 Cylinder Bore			行程 Cylinder stroke	调整装置 Adjusting device	可选项 Options		磁性开关型号 Magnetic switch type
MXQ:基本型 MXQ: Basic Form	6 16 8 20 12 25			空白:标准型 Blank: Standard form L:对称型 L: Symmetry type	空白:无调整装置 Blank: No adjusting device AS:前端调整 AS: Front end adjustment AT:后端调整 AT: Back-end adjustment A:两端调整 A: Both-end adjustment	空白:无 Blank: None F:带弹簧缓冲 F: With spring buffer *R:带端锁 *R: With End lock catch P:轴向接管 A: Both-end adjustment *FR:带弹簧缓冲及端锁 *FR: With spring buffer & End lock catch		空白:无磁性开关 Blank: No magnetic switch

MXF系列滑台气缸
MXF Series slipway cylinder



MXF	12	50	M9N	□
系列号 Serial number	缸径 Cylinder Bore	行程 Cylinder stroke	磁性开关型号 Magnetic switch model	磁性开关个数 Number of magnetic switches
MXQ:基本型 MXQ: Basic Form			空白:无磁性开关 Blank: No magnetic switch	无记号:2个 No mark: 2 S:1个 S: 1 n:n个 n: n

MXH系列滑台气缸
MXH Series slipway cylinder



MXH	10	30	A9B	□
	缸径 Cylinder Bore	行程 Cylinder stroke	磁性开关型号 Magnetic switch model	磁性开关个数 Number of magnetic switches
			空白:无磁性开关 Blank: No magnetic switch	无记号:2个 No mark: 2 S:1个 S: 1 n:n个 n: n

MXS系列滑台气缸
MXS Series slipway cylinder



MXS	20	50	□	□	M9N
系列号 Serial number	缸径 Cylinder Bore	行程 Cylinder stroke	调整装置 Adjusting device	可选项 Options	磁性开关型号 Magnetic switch type
MXS:基本型 MXS: Basic Form	6 16 8 20 12 25		空白:无调整装置 Blank: No adjusting device AS:前端调整 AS: Front end adjustment AT:后端调整 AT: Back-end adjustment A:两端调整 A: Both-end adjustment	空白:无 Blank: None F:带弹簧缓冲 F: With spring buffer *R:带端锁 *R: With End lock catch P:轴向接管 A: Both-end adjustment *FR:带弹簧缓冲及端锁 *FR: With spring buffer & End lock catch	空白:无磁性开关 Blank: No magnetic switch

C总行程可调气液增压缸

C total stroke adjustable gas-liquid pressurized cylinder



C	80	100	10L	5T	100A
标准型增压缸 A standard pressurized cylinder	油缸缸径 Cylinder diameter	总行程 Total stroke	高压行程 High pressure stroke	出力吨位 Tonnage output	出力吨位 Tonnage output
1T	63mm	50 50mm	5 5mm	1T 1吨	5 5mm
3T	63mm	100 100mm	10 10mm	3T 3吨	10 10mm
5T	80mm	150 150mm	15 15mm	5T 5吨	15 15mm
10T	100mm	200 200mm	20 20mm	10T 10吨	20 20mm
15T	125mm	250 250mm		15T 15吨	
20T	125mm	300 300mm		20T 20吨	
30T	150mm	350 350mm		30T 30吨	
40T	160mm	400 400mm		40T 40吨	

A标准型增压缸

A standard pressurized cylinder



A	80	100	10L	5T
标准型增压缸 A standard pressurized cylinder	油缸缸径 Cylinder diameter	总行程 Total stroke	高压行程 High pressure stroke	出力吨位 Tonnage output
1T	63mm	50 50mm	5mm	1T 1吨
3T	63mm	100 100mm	10mm	5T 5吨
5T	80mm	150 150mm	15mm	10T 10吨
10T	100mm	200 200mm	20mm	20T 20吨
20T	125mm	250 250mm	25mm	30T 30吨
30T	150mm	300 300mm	30mm	40T 40吨
40T	160mm	350 350mm	40mm	60T 60吨
60T	180mm	400 400mm	50mm	

HSG系列工程液缸

HSG series engineering hydraulic cylinder



HSG	D/d
系列号 Serial number	缸盖连接方式代号 Cylinder head connection code
系列代号 Serial code	结构尺寸代号 Structural dimension code
压力分级代号 Pressure classification	安装方式代号 Installation code
缓冲装置代号 Buffer designation	活塞杆型式代号 Piston rod type code

双作用单活塞杆液缸
 Double acting single piston hydraulic cylinder
 双作用
 L: 外螺纹连接
 L: External thread connection
 K: 内卡键连接
 K: Internal card key connection HSGK
 F: 法兰连接
 F: Flange connection
 液压缸直径
 Diameter of Hydraulic cylinder
 活塞杆直径
 Diameter of piston rod
 E: 16MPa
 H: 32MPa
 E: 耳环型
 E: Clevis type
 Ze: 中间轴轴耳环型, 脚标为耳环说明书
 Ze: Middle pin Clevis type, Footmark is Clevis instructions
 C: 耳环带衬套
 C: Clevis with bushing
 G: 耳环带关节轴承
 G: Clevis with knuckle bearing
 Z1: 间隙缓冲
 Z1: Gap buffer
 Z2: 阀缓冲
 Z2: Valve buffer
 A: 螺纹连接式
 A: Threaded type
 B: 整体式
 B: Integral type

MOB系列轻型油缸

MOB series light cylinder



MOB	63	100	S	FA
系列号 Serial number	缸径 Cylinder Bore	行程 Stroke	磁石代号 Magnet code	固定型式 Fixed type
MOB: 标准型 MOB: Standard type MOD: 双轴型 MOD: Biaxial type MOJ: 双轴可调型 MOJ: Dual axis adjustable type				空白: 基本型 Blank: Basic type CA: 后盖固定式(单耳型) CA: Rear cover fixing type (single lug type) CB: 后盖固定式(双耳型) CB: Rear cover fixed type (double lug type) FA: 前盖固定式(前法兰) FA: Front cover fixed type (front flange) FB: 后盖固定式(后法兰) FB: Rear cover fixed type (rear flange) LB: 脚架式 LB: Leg Bracket type

HOB系列重型油缸

HOB series heavy duty cylinder



HOB	63	100	S	FA
系列号 Serial number	缸径 Cylinder Bore	行程 Stroke	磁石代号 Magnet code	固定型式 Fixed type
HOB: 标准型 HOB: Standard type HOD: 双轴型 HOD: Biaxial type HOJ: 双轴可调型 HOJ: Dual axis adjustable type				空白: 基本型 Blank: Basic type CA: 后盖固定式(单耳型) CA: Rear cover fixing type (single lug type) CB: 后盖固定式(双耳型) CB: Rear cover fixed type (double lug type) FA: 前盖固定式(前法兰) FA: Front cover fixed type (front flange) FB: 后盖固定式(后法兰) FB: Rear cover fixed type (rear flange) LB: 脚架式 LB: Leg Bracket type

ROB系列迷你型油缸选型表

ROB series miniature oil cylinder selection table



ROB	63	100	H
系列号 Serial number	缸径 Cylinder Bore	行程 Stroke	磁石代号 Magnet code
ROB: 标准型 ROB: Standard type ROA: 平尾型 ROA: Flat tailed type ROD: 双轴型 ROD: Two-axis Type	φ20 φ25 φ32 φ40 φ50 φ63	最大行程1米, 每加50mm为一个行程段 The maximum stroke is 1 meter, every time plus 50mm is a stroke section	E: 外牙(无记号) E: External teeth (no marks) H: H槽 H: H-shaped aperture I: 内牙 I: Inner teeth

CX-SD系列薄型油缸

CX-SD series thin cylinder



CX	R	SD	32	50
系列号 Serial number	磁石代号 Magnet code	磁石代号 Magnet code	缸径 Cylinder Bore	行程 Stroke
薄型油缸 Thin Cylinder		SD 轴向安装 SD Axial installation LA 径向安装 LA Radial installation		

<p>TC中摆 TC in put</p>	<p>FA\FB法兰 FA\FB Flange</p>	<p>TC脚座 TC foot bracket</p>	<p>CA单耳环 CA single clevis</p>
<p>CB双耳环 CB double clevis</p>	<p>TC中间耳轴座 TC Intermediate trunnion seat</p>	<p>浮动接头 Floating joint</p>	<p>LB型脚架 (MAL型) LB foot bracket (MAL-type)</p>

<p>LB脚架 LB Foot Bracket</p> 	<p>SDB单耳环带座(MAL型) SDB earrings with a single seat(MAL-type)</p> 	<p>I型接头 I joint</p> 	<p>Y型接头 Y Joint</p> 	<p>CA单耳环 CA Single Clevis</p> 
<p>CB双耳环 CB double clevis</p> 	<p>FA\FB法兰 FA\FB Flange</p> 	<p>LB脚架 LB Foot Bracket</p> 	<p>耳轴TA/TB/TC TA/TC/TB Trunnion</p> 	<p>I/Y型接头 I/Y Joint</p> 
<p>油雾器专用油 Special Oil For Oil Mist</p> 	<p>CS1-S系列磁性开关 CS1-S Series Magnetic Switch</p> 	<p>CS1-G系列磁性开关 CS1-G Series Magnetic Switch</p> 	<p>CS1-F系列磁性开关 CS1-F Series Magnetic Switch</p> 	<p>磁性开关绑带 AUto switch tie</p> 
<p>CS1-U系列磁性开关 CS1-FUSeries magnetic switch</p> 	<p>CS1-F系列磁性开关 CS1-F Series magnetic switch</p> 	<p>磁性开关支架 Auto switch bracket</p> 	<p>磁性开关支架 Auto switch bracket</p> 	<p>磁性开关支架 Auto switch bracket</p> 
<p>PT 系列堵头 PT series plug</p> 	<p>PSL 系列节流消声器 PSL series throttle muffler</p> 	<p>PSV 系列消声器(长) PSV series muffler (long)</p> 	<p>PST 系列消声器(短) PST series muffler (short)</p> 	<p>AN 系列塑料消声器 AN series of plastic mufflers</p> 
<p>型号 Model</p> <p>1分</p> <p>2分</p> <p>3分</p> <p>4分</p>	<p>型号 Model</p> <p>1分</p> <p>2分</p> <p>3分</p> <p>4分</p> <p>6分</p> <p>1寸</p>	<p>型号 Model</p> <p>M5</p> <p>1分</p> <p>2分</p> <p>3分</p> <p>4分</p> <p>6分</p> <p>1寸</p>	<p>型号 Model</p> <p>1分</p> <p>2分</p> <p>3分</p> <p>4分</p> <p>6分</p> <p>1寸</p>	<p>型号 Model</p> <p>1分</p> <p>2分</p> <p>3分</p> <p>4分</p> <p>6分</p> <p>1寸</p>