ALC槓桿空壓缸

Air lever-type Cylinder

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- 此型式空壓缸,採用標準規格化治具缸,加裝槓桿式夾持機購,活塞推出為夾緊 狀態,主要機構零件安裝於缸體外部,易於維護。
- 缸體材質採用鋁合金,内壁表面光滑,使用壽命長,夾持機構材料均採用機械構 造用炭素鋼,堅固耐用。
- 本系列各種型號均可安裝磁性感應。

Product Introduction

MS

2

系列別 Series

空白

Blank

MS

氣缸内徑

Bore of cylinder

近接開關 Sensor switch

ALC

1

1

2

3

4

- The series of air cylinder employs the standardized jig cylinder and fitted with lever type clamping mechanism. Piston push forward for clamping. Major parts are mounted outside of the cylinder barrel for convenient maintenance.
- The cylinder barrel is manufactured from aluminum alloy, featuring smooth internal surface and long service life. Clamping mechanism is manufactured from structural carbon steel for maximum durability and long service life.
- All models in this series are available to equip with magnetic proximity switch.

ALC

標準型 Standard type

附磁石感應 With magnetic induction

ø25. ø32. ø40. ø50. ø63

S1:1個 S2:2個 1Pc of S1,2Pcs of S2

電壓 Volt: DC4-24V AC4-120V 電流 Current:5-40mA

訂購標示法 Ordering Code) 32 **S1** 3 4

特性資料 Specifications

氣缸内徑	Bore of cylinder	mm	ø25	ø32	ø40	ø50	ø63
活塞桿徑	Piston rod diameter	mm	ø10	ø12	ø16	ø20	ø20
總行程	Total stroke	mm	20	23	25	30	35
受壓面積	Pressure area	cm²	4.91	8.04	12.57	19.63	31.17
理論夾持力	Theoretical clamping	6kg/cm ²	15	25	44	71	136
使用流體	Fluid	已濾清之壓縮空氣 Filtered air					
最大操作壓力	Max operation pressu	10Kg/cm ²					
操作壓力範圍	操作壓力範圍 Operation pressure range		1-7Kg/cm²				
作動方式	Acting type	複動式 Double acting					

Dimensional table

UNIT:mm

	ITE 標 Sta
	附 With
▲ 灰持氣孔 Clamping Port ⑧ 放鬆氣孔 Unclamping Port	

ITEM		ALC-25	ALC-32	ALC-40	ALC-50	ALC-63
標 準 型 Standard type	A1	65.5	78	82.5	96.6	115.5
	A2	78.2	93.9	98.4	115.6	137.7
	В	41	49	51.5	58.6	72.5
附磁石 With magnet	A1	75.5	93	97.5	106.6	125.5
	A2	88.2	108.9	113.4	125.6	147.7
	В	51	64	66.5	68.6	82.5
C1		□12.7	□15.9	□15.9	□19	□22.2
C2		6	8	8	10	10
D		ø5	ø6	ø6	ø8	ø8
E		25	31	32	35	38.5
F		50	60	65	75	85
G1		45	54	58	66	76
G2		14	17	20	23	29.5
G3		27.5	33	34	38	40.5
G4		17	20	22	27	32
Н		3	3	3	3	3
J1		40	44	52	62	75
J2		_	50	58	71	84.5
К		28	34	40	48	60
L1		M5 x 0.8	M5 x 0.8	M6 x 1.0	M6 x 1.0	M6 x 1.0
L2		10.5	11	9.5 11		11
М		M5 x 0.8	PT1/8	PT1/8 PT1/4		PT1/4
Ν		8	9	10	11	11



