



订购码/Ordering Code

CJ2 - **10** - **60** **S** -

系列代号
CDJ2B:基本型
CDJ2B:内置磁环型
Series Code
CJ2B:Normal Type
CDJ2B:Attach magnet Type

缸径
Cylinder Bore
6- ϕ 16mm

行程
Stroke
0~200mm

动作
S:单动(弹簧压回)
T:单动(弹簧压出)
Action
S:single action
(with spring return)
T:single action
(with spring extent)

在头盖端的接气孔形式
The type of air hole on
the head cover end

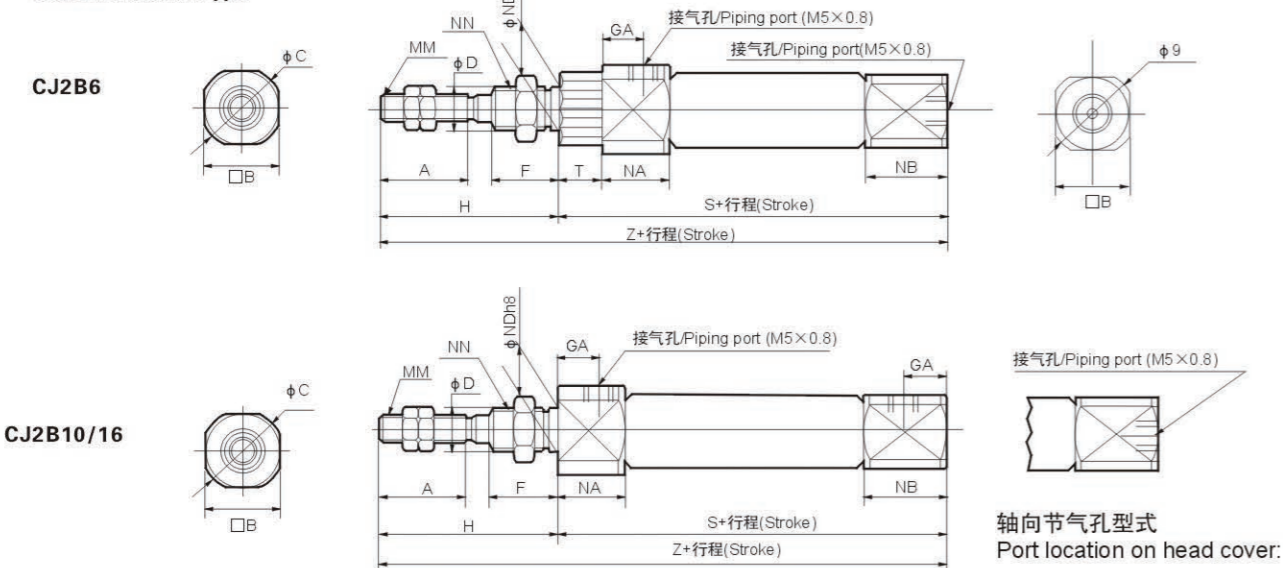
缸径/Bore 记号/Mark	ϕ 6	ϕ 10	ϕ 16
无记号/Blank	-	垂直/Vertical	
R		轴向/Horizontal	

规格/Specification

内径/Bore(mm)	6	10	16
工作介质/Working Medium	空气/Air		
动作型式/Motion Pattern	单动:弹簧压回/弹簧压出 Double action/Single Action Extrusion type/Single Action Drawing-in Type		
保证耐压力/Ensured Pressure Resistance	1.05Mpa(10.5kgf/cm ²)		
最高使用压力/Max.pressure	0.7Mpa(7.1kgf/cm ²)		
最低使用压力/Min.pressure	0.25Mpa(2.5kgf/cm ²)	0.15Mpa(1.5kgf/cm ²)	
使用温度范围°C/Operating Temperature Range	-10~+70°C		
使用速度范围/Operating Speed Range	50~750mm/s		
缓冲/Buffering	两端橡胶缓冲(标准)Both side Rubber buffer(Standard)		
行程公差/Margin of Stroke Error(mm)	+1.0 0 mm		
接管口径/Port size	M5×0.8		

外形尺寸/Overall Dimension

基本型/Normal Type

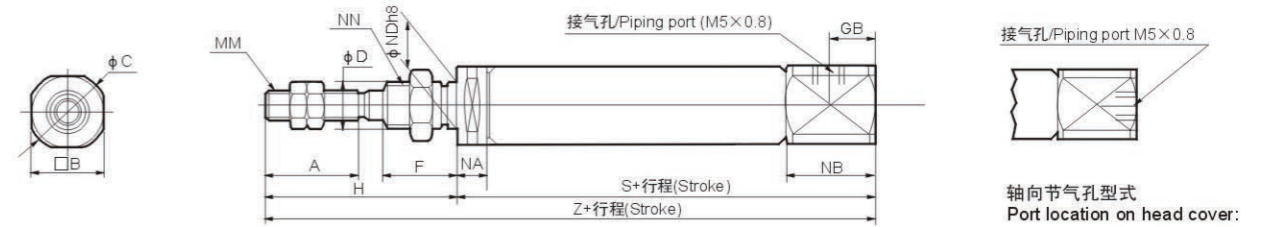


尺寸表/Dimension Sheet

缸径/Bore(mm)	A	B	C	D	F	GA	GB	H	MM	NA	NB	NDh8	NN	S	T	Z
6	15	12	14	3	8	14.5	-	28	M3×0.5	16	7	6	M6×1.0	49	3	77
10	15	12	14	4	8	8	5	28	M4×0.7	12.5	9.5	8	M8×1.0	46	-	74
16	15	18	20	5	8	8	5	28	M5×0.8	12.5	9.5	10	M10×1.0	47	-	75

外形尺寸/Overall Dimension

基本型:弹簧压回/Normal Type:Spring return CJ2B-CDJ2B



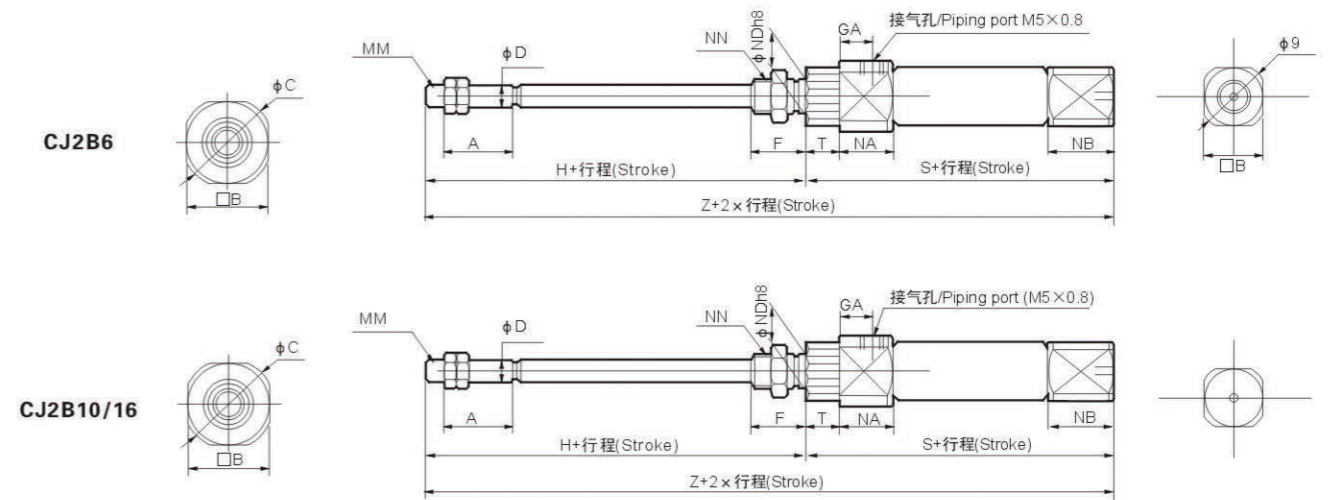
尺寸表/Dimension Sheet

缸径/Bore (mm)	A	B	C	D	F	GB	H	MM	NA	NB	NB b8	*S								*Z							
												5~15	16~30	31~45	46~60	61~75	76~100	101~125	126~150	5~15	16~30	31~45	46~60	61~75	76~100	101~125	126~150
6	15	8	19	3	8	-	28	M3×0.5	3	7	6 ⁰ _{-0.018}	34.5 (39.5)	43.5 (48.5)	47.5 (52.5)	61.5 (66.5)	-	-	-	-	62.5 (67.5)	71.5 (76.5)	75.5 (80.5)	89.5 (94.5)	-	-	-	-
10	15	12	14	4	8	5	28	M4×0.7	5.5	9.5	8 ⁰ _{-0.022}	45.5	53	65	77	-	-	-	-	73.5	81	93	105	-	-	-	-
16	15	18	20	5	8	5	28	M5×0.8	5.5	9.5	10 ⁰ _{-0.022}	45.5	54	66	78	84	108	126	138	73.5	82	94	106	112	136	154	166

※内置磁环型尺寸/Attach Magnet size

外形尺寸/Overall Dimension

基本型:弹簧压出/Normal Type:Spring extent CJ2B-CDJ2B



外形尺寸/Overall Dimension

缸径/Bore (mm)	A	B	C	D	F	GA	H	MM	NN	NA	NB	NB b8	T	*S								*Z							
														5~15	16~30	31~45	46~60	61~75	76~100	101~125	126~150	5~15	16~30	31~45	46~60	61~75	76~100	101~125	126~150
6	15	8	14	3	8	14.5	28	M3×0.5	M6×1	16	3	6 ⁰ _{-0.018}	3	46.5 (51.5)	55.5 (60.5)	59.5 (64.5)	73.5 (78.5)	-	-	-	-	74.5 (79.5)	83.5 (88.5)	87.5 (92.5)	101.5 (106.5)	-	-	-	-
10	15	12	14	4	8	8	28	M4×0.7	M8×1	12.5	5.5	8 ⁰ _{-0.022}	-	48.5	56	68	80	-	-	-	-	76.5	84	96	108	-	-	-	-
16	15	18	20	5	8	8	28	M5×0.8	M10×1	12.5	5.5	10 ⁰ _{-0.022}	-	48.5	57	69	81	87	111	129	141	76.5	85	97	109	115	139	157	169

※内置磁环型尺寸/Attach Magnet size