



- DOUBLE ACTING
- BACK TO BACK STANDARD TYPE **10Z-6E**
- MULTIPLE POSITION CYLINDERS
- WITH END CUSHION TYPE **10Z-6F**
- TANDEM CYLINDERS
- STANDARD TYPE **10Z-6L**

Specification

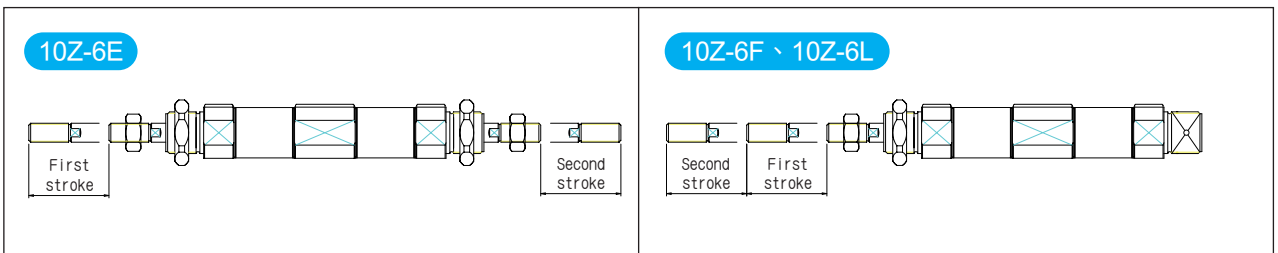
Type	10Z-6E	10Z-6F	10Z-6L
Bore	Φ 20、25、32、40		
Power fluid	Filtered air with or without lubrication		
The range of pressure	1 ~ 10kgf/cm ²		
The range of temperature	-10 ~ +60 °C (Don't freeze)		
Material of cylinder barrel	Stainless steel		

How to order

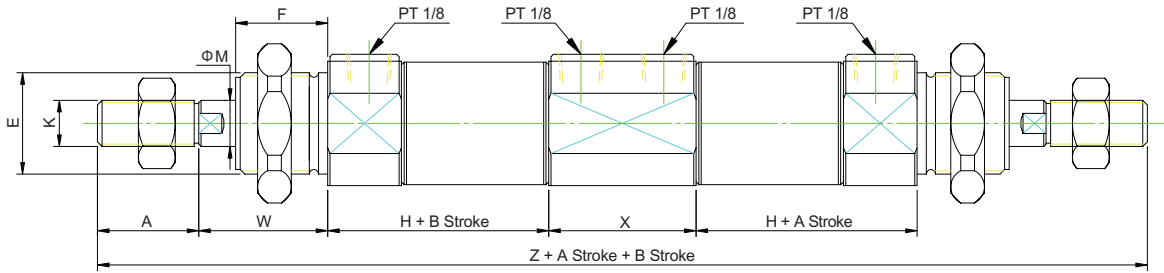
10Z-6E	SD	25	N	50	100	Y	A	1
Type	Holder	Bore	Cushion	First stroke	Second stroke	Accessories	Sensor switch	Quantity
 10Z-6E	 SD	20 : Φ 20 25 : Φ 25 32 : Φ 32 40 : Φ 40	B : Both end with cushion N : No cushion	Please see stroke table	Please see stroke table	 Y : Y Type I : I Type S : Oscillating eye F : Compensating joint	DI106	1 : 1pc 2 : 2pcs
 10Z-6F	 FA							
 10Z-6L	 FB LB							

Stroke table

Bore	Stroke (mm)	The range of stroke(mm)
Φ 20、25、32、40	25,50,75,100,125,150,175,200	Max. 300



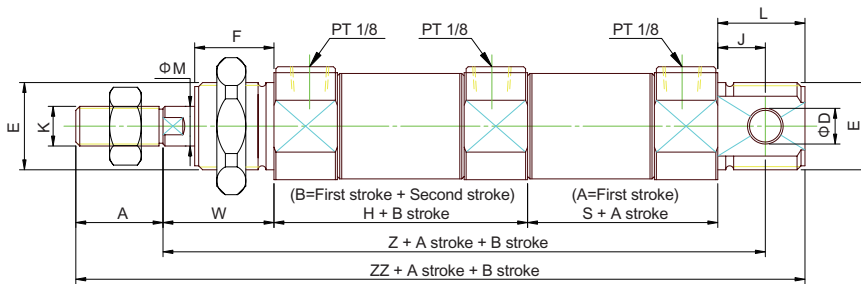
10Z-6E Double acting - back to back standard type / Dimensional features



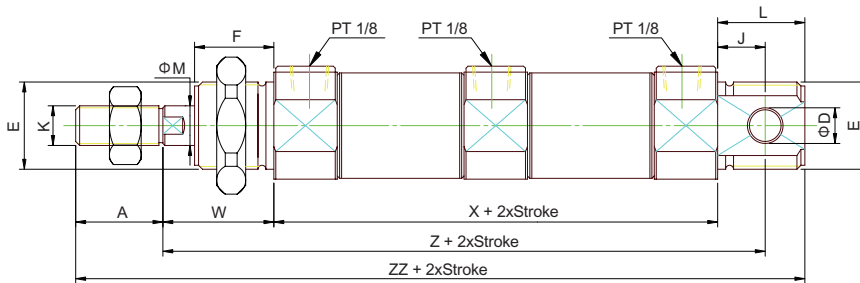
Dimensional Table

Mark Bore	A	E	F	H	K	M	W	X	Z
Φ20	20	M22x1.5	18	44	M8x1.25	8	24	30	206
Φ25	22	M22x1.5	20	48	M10x1.25	10	28	32	228
Φ32	23	M27x2.0	20	56	M10x1.25	12	28	32	246
Φ40	23	M33x2.0	20	56	M14x1.5	16	28	32	246

10Z-6F Multiple position cylinders - with end cushion type / Dimensional features



10Z-6L Tandem cylinders - standard type / Dimensional features



Dimensional Table

Mark Bore	A	D	E	F	H	J	K	L	M	S	W	X	Z	ZZ
Φ20	20	8	M22x1.5	18	59	12	M8x1.25	22	8	44	24	103	139	169
Φ25	22	8	M22x1.5	20	64	12	M10x1.25	22	10	48	28	112	152	184
Φ32	23	10	M27x2.0	20	72	15	M10x1.25	27	12	56	28	128	171	206
Φ40	23	10	M33x2.0	20	72	15	M14x1.5	27	16	56	28	128	171	206