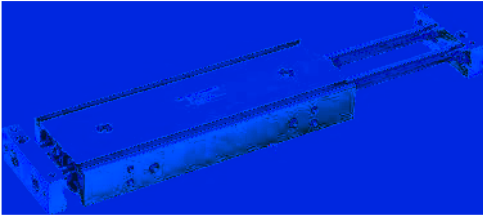


CXSW Series 双缸气缸 Twin-rods cylinder



Features

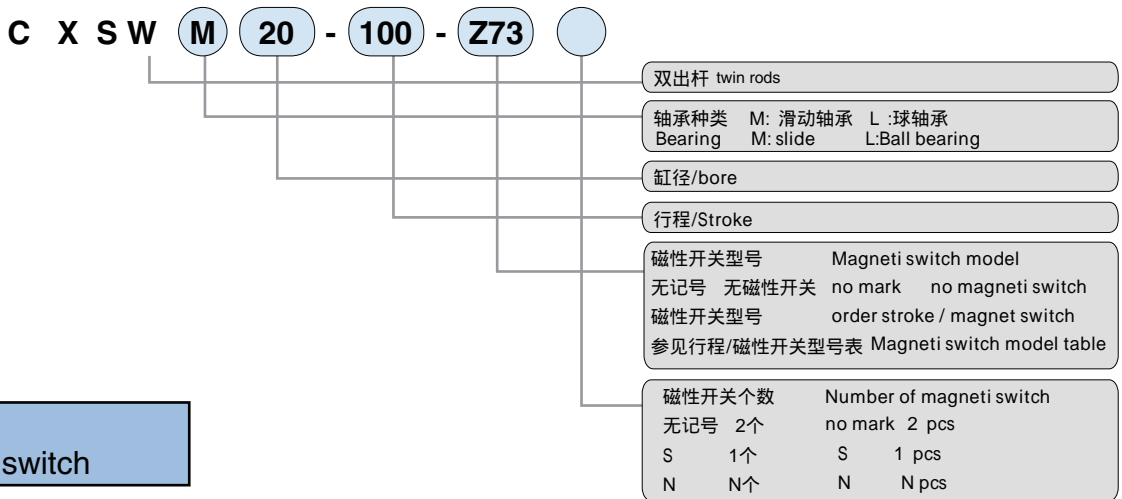
CX 2-3
2
0--10mm

1. Maximum allowable load 2-3 times larger than CXS
2. Double cylinder design, 2 times the output force
3. High precision of no turning
4. Side load resistance better
5. Standard with stroke adjustment device: 0--10mm

Specification

缸径 (mm)/bore	6	10	15	20	25	32
工作介质/ Working medium	空气/air					
动作方式/ Acting tyle	双作用/ double acting					
最高使用压力/Max. operating pressure	0.7					
最低使用压力/Min. operating pressure	0.15			0.1		
环境和流体温度 /Environment and fluid temperature	-10~+60 (但未冻结) /With out freezing conditions					
缓冲/ cushion	两端橡胶缓冲/damper(Both side)					
使用活塞速度mm/s piston speed	50~500					
结构 /Structure	双气缸 (2倍输出力) /twin rods (double force)					
*给油 /lubricate	不需要/ No					
行程调整范围 /Stroke adjustment range	0--10mm					
轴承/ bearing	滑动轴承/球轴承 slide/Ball bearing					
接管口径/pipe size	M5*0.8			Rc1/8		

型号注释 Order Code



stroke / magnet switch

缸径(mm) /bore	标准行程**(mm) /standard stroke	长行程 (mm) Long stroke	*磁性开关型号 magnet sensor (轨道安装) (guider type)
6	10,20,30,40,50		Z73
10	10,20,30,40,50	75,100,125,150	
15	10,20,30,40,50		
20	10,20,30,40,50,75,100	125,150,175,200	
25	10,20,30,40,50,75,100		
32			

**

-XB11 Z73 Z73L

*

* *If you overtake the standard stroke, marked -xb11 at the end of the model,if you need please book.

* Magnetic switch specifications and characteristics can refer to the magnetic switch series.The wire length with mark, no sign -0.5m, L-3m, z-5m, for example: Z73, Z73L.