

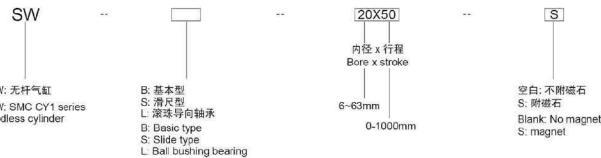
Especificaciones Deslizable

DIAMETRO (mm)	15	20	25	32
FLUIDO	Aire Comprimido			
ACCIONAMIENTO	Doble Accion			
AMORTIGUACION	Con Amortiguacion acolchonada			
Maxima presion de trabajo	11 bar			
CONEXION	M5X0.8	1/8"		
Minima presion de trabajo	1 bar			
Temperatura	5 - 60 °C			
Velocidad de Operacion	50-400 mm/seg			
LUBRICACION	Se recomienda ISO VG32			
CARRERA	150 A 600 mm			
MATERIAL	Aleacion de Aluminio			



SWB 15x125

订货举例 How to Order?



- SW 系列, 基本型, 内径20mm, 行程50mm, 正确型号: SWB 20X50
SW 系列, 滑尺型, 内径15mm, 行程75mm, 正确型号: SWS 15X75
SW type rodless cylinder, basic type, 20mm bore, 50mm stroke, Model: SW 20X50
SW type rodless cylinder, slide type, 15mm bore, 75mm stroke, Model: SWS 15X75

产品特性 Product Features

- 基本型, 不附磁石, 滑尺型内置磁环型
内径: 6, 10, 15, 20, 25, 32, 40, 50&63mm
行程: 从50mm到1000mm
有带弱磁石可供选择
寿命长, 没有外部泄露
Basic magnetically coupled rodless cylinder
Bore sizes: 6, 10, 15, 20, 25, 32, 40, 50&63(mm)
Strokes from 50mm to 1000mm
Available with high and low magnetic holding force
Long life with no external leakage

规格 Specifications

Table with 10 columns: 内径 Bore(mm), 动作形式 Acting Type, 工作介质 Working Medium, 工作压力 Working pressure (Bar), 保证耐压力 Guaranteed pressure (Bar), 工作温度 Working temperature (C), 活塞速度 Piston speed (mm/s), 缓冲 Cushion, 行程公差 Tolerance of stroke (mm), 润滑 Lubrication, 接管口径 Port Size.

气缸理论出力及磁耦保持力 Cylinder academic output and magnetic holding force

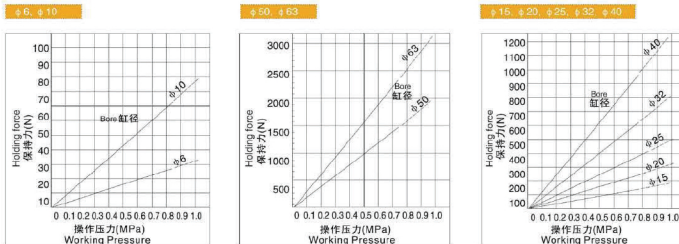
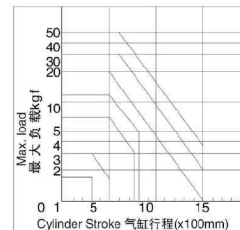


Table with 5 columns: 内径 Bore, 型号 Model, 保持力(N) Holding force, 磁耦保持力相等的压力(Bar) Pressure of magnetic holding force, 行程中间停止时的最大工作压力(Bar) Maximum working pressure when stopping in the middle of stroke.

最大负载及行程 Max. load and stroke

若负载与滑块的重心在同一点上, 则力与行程的关系曲线如图。当使用气缸, 则可能使负载和滑块的重心接近。
The applied load & stroke relation curve is shown in the diagram, if the load and the center of gravity for the slide block are at the same point. The cylinder should be used in such a way that the load and the slide block center of gravity are as close as possible.



外形尺寸图 Main Dimensions (mm)

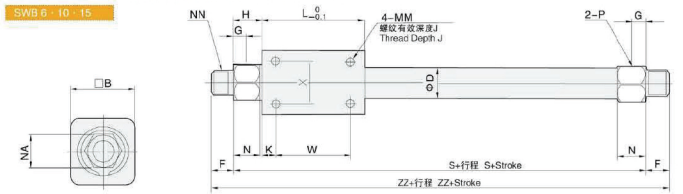


Table with 15 columns: 型号 Model, 行程范围 Stroke Range, 供气口P Port P, 缸径 D, 缸筒直径 d, 缸筒长度 F, 缸筒外径 G, 缸筒内径 H, 缸筒壁厚 K, 缸筒内径 L, 缸筒内径 N, 缸筒内径 NA, 缸筒内径 MMxJ, 缸筒内径 NN, 缸筒内径 S, 缸筒内径 W, 缸筒内径 X, 缸筒内径 ZZ.

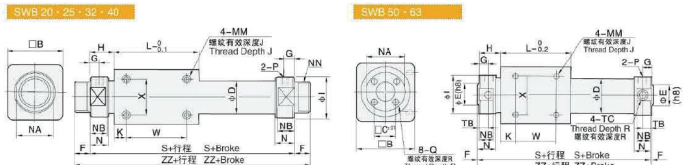


Table with 15 columns: 型号 Model, 行程范围 Stroke Range, 供气口P Port P, 缸径 D, 缸筒直径 d, 缸筒长度 F, 缸筒外径 G, 缸筒内径 H, 缸筒壁厚 K, 缸筒内径 L, 缸筒内径 N, 缸筒内径 NA, 缸筒内径 MMxJ, 缸筒内径 NN, 缸筒内径 S, 缸筒内径 W, 缸筒内径 X, 缸筒内径 ZZ.

Table with 15 columns: 型号 Model, MMxJ, N, NA, NB, NN, OXR, S, TB, TOXR, W, X, ZZ.

外形尺寸图 Main Dimensions (mm)

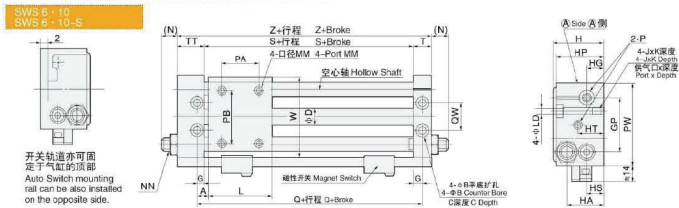


Table with 15 columns: 型号 Model, 行程范围 Stroke Range, 缸径 D, 缸筒直径 d, 缸筒长度 F, 缸筒外径 G, 缸筒内径 H, 缸筒壁厚 K, 缸筒内径 L, 缸筒内径 N, 缸筒内径 NA, 缸筒内径 MMxJ, 缸筒内径 NN, 缸筒内径 S, 缸筒内径 W, 缸筒内径 X, 缸筒内径 ZZ.

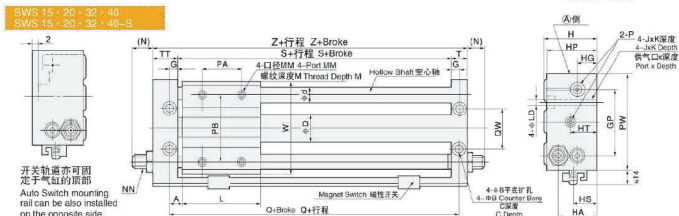


Table with 15 columns: 型号 Model, 行程范围 Stroke Range, 缸径 D, 缸筒直径 d, 缸筒长度 F, 缸筒外径 G, 缸筒内径 H, 缸筒壁厚 K, 缸筒内径 L, 缸筒内径 N, 缸筒内径 NA, 缸筒内径 MMxJ, 缸筒内径 NN, 缸筒内径 S, 缸筒内径 W, 缸筒内径 X, 缸筒内径 ZZ.

Table with 15 columns: 型号 Model, MM, NN, (N), P, *PA, PB, PW, QW, O, S, TT, Z, W.

注: 1. 磁性开关亦可安装在A侧
2. *PA的尺寸中心与L的尺寸相同
Note: 1. Magnet switch can also be installed at A side.
2. The dimension of *PA is the same with L.