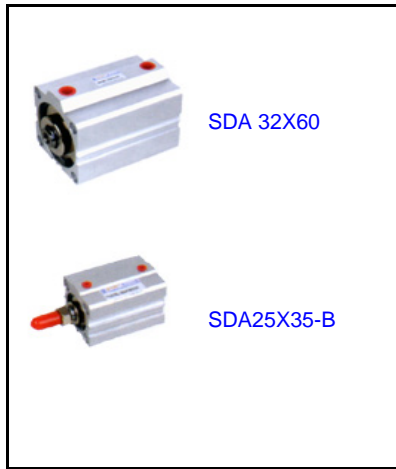
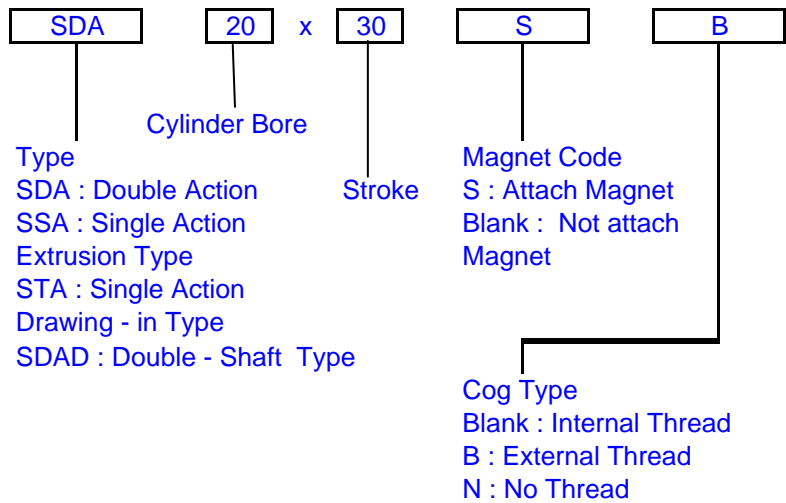


TADA : Thin Type Cylinder

Thin Type Cylinder



Ordering Code



Specification

Bore		12~16	20	25		32	40	50	63	80	100
Double action	Not attach magnet	5~60 mm Every 5 mm is grouped as one grade	5~85 mm Every 5 mm is grouped as one grade	5~90 mm Every 5 mm is grouped as one grade	100~110 mm Every 10 mm is grouped as one grade	5~90 mm Every 5 mm is grouped as one grade		100~130 mm Every 10 mm is grouped as one grade			
	Attach magnet	5~50 mm Every 5 mm is grouped as one grade	5~75 mm Every 5 mm is grouped as one grade	5~90 mm Every 5 mm is grouped as one grade	100 mm	5~90 mm Every 5 mm is grouped as one grade		100~120 mm Every 5 mm is grouped as one grade			
Single action	Not attach magnet	5~30 mm Every 5 mm is grouped as one grade	5~30mm Every 5 mm is grouped as one grade	5~30mm Every 5 mm is grouped as one grade		5~30mm Every 5 mm is grouped as one grade		-			
	Attach magnet	5~30 mm Every 5 mm is grouped as one grade	5~30mm Every 5 mm is grouped as one grade	5~30mm Every 5 mm is grouped as one grade		5~30mm Every 5 mm is grouped as one grade		-			
Max.Stroke		60 mm	100 mm	120 mm		130 mm					

Bore (mm)		12	16	20	25	32	40	50	63	80	100
Motion Pattern		Double Action									
		Single Action Extrusion Type Single Action Drawing - in Type							-		
Working Medium		Air									
Operating Voltage Range (Kgf / cm ²)	Double Action	19									
	Single Action	2~9					-				
Ensured Pressure Resistance Kg/cm ²		10.5									
Operating Temperature Range		0~70									
Operating Speed Range (mm/s)	Double Action	30~500					30~350		30~250		
	Single Action	100-500					-				
Joint Pipe Bore		M5 x 0.8			G1/8"		G1/4"		G3/8"		