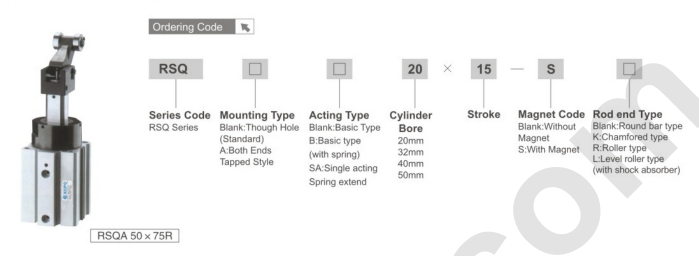
RSQ Series Stopper Cylinder



Specification 🌼

Bore(mm)	20	32	40	50						
Motion Pattern	Double	Double acting, Double acting with spring loaded, Single acting (Spring extend)								
Fluid	Air									
Ensured Pressure Resistance		1.5Mpa(1	5.3kgf/cm ²)							
Max.pressure 1.0Mpa(10.2kgf/cm²)										
Ambient and fluid temperature		-10~+70°C With auto sw	itch:No freezing +60°C							
Buffering		Rubber	bumper							
Tolerance of stroke			1.4 (mm) 0							
*Lubrication Not required										
Mounting		Through-hole,Both	ends tapped common							
Port size		RC(F	PT1/8)							

Model 👽

Bore s	ize (mm)	20	32	40	50				
Mounting	Through-hole	•	•	•	•				
Mounting	Both ends tapped style	•	•	•	•				
Built-in	magnet	•	•	•	•				
Piping	Screw-in type	Rc 1/8							
	Built-in One-touch fitings	Φ 6/4	ф 8/6						
Ac	ction	Double acting Single acting(Single extend), Double acting with spring loaded							
Rod end configuration	Round bar	•		•					
	Chamfered	•	•						
	Roller type	•	•						
	Lever type	-		•					

 $[\]Phi$ 12 tubes can have both through-hole and tap mountings in the same tube.

Standard Stroke 🞢

Bore size (mm)	Rod end configuration									
Bore size (IIIII)	Round bar,Chamfered type	Roller type	Lever type with shock absorber							
20	10,15,20	10,15,20	-							
32	10,13,20	10,13,20	10,15,20							
40	20,25,30	20,25,30	20,25,30							
50	20,25,30	20,23,30	20,25,30							

RSQ Series Stopper Cylinder



Basic style: Through-hole mounting, Screw mounting

These 5 figures show the piston rod extended.

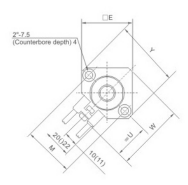
RSQA

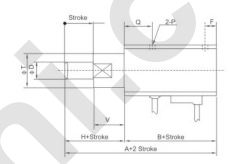
B+(Stroke)

R

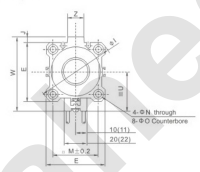
Screw mounting style:Both ends tapped style (mm) RSQA20 $M6 \times 1$ 10 RSQA32 48 5.5 $M6 \times 1$ 10 RSQA40 52.5 5.5 $M6 \times 1$ RSQA50 54 6.6 M8×1.25 14

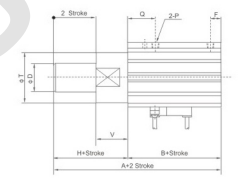
ф20





φ32~φ50





Dimension Sheet

Bore size (mm)	А	В	D	E	F	G	Н	1		IZI	N	O Counerbore	Р	Q	Т	U	V	W	Υ	Z
20	67	45	12	36	8	4	22	-	-	36	5.5	9 depth 7	Rc 1/8	20	24	24.5	22	48	47	-
32	68	48	20	45	7.5	8	20	60	4.5	34	5.5	9 depth 7	Rc 1/8	20	36	31.5	20	58.5	-	14
40	80.5	52.5	25	52	8	10	28	69	5	40	5.5	9 depth 7	Rc 1/8	24.5	44	35	28	66	-	14
50	82	54	25	64	8	10	28	86	7	50	6.6	11 depth 8	Rc 1/8	24.5	56	41	28	80	-	19

Note1)Dimensions without auto switch are the same as drawing above.

Note2)These figures show the dimensions when equipped with D-A 73 or D-A 80 auto switches.

Note3)These figures show the piston rod extened.