Compact Cylinder Air Saving Type/ Polygonal Piston Square Type ROHS

Size: 32, 40, 50

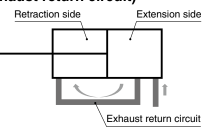
Air saving and more compact! Improvements due to the adoption of a built-in exhaust return circuit and a polygonal piston

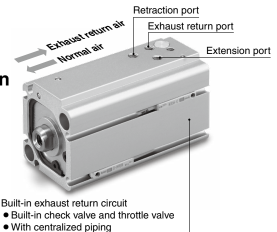
Air saving (Built-in exhaust return circuit)

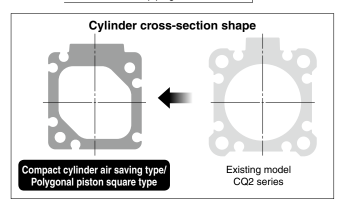
Air consumption

Max. 46% reduction

- Uses the air exhausted from the extension side to supply the retraction side, thus reusing the air (Built-in exhaust return circuit)
- Reduce air consumption just by piping to the product







Compact (Now with a polygonal piston)

Width 13^{*1}/₆ reduction 45 mm → 39 mm

Height 11% reduction 49.5 mm → 44 mm

Overall length 11% reduction 50 mm → 44.5 mm

*1 Compared with the CDQ2 series, ø32, 10 mm stroke
The overall length of size 50 is 1 mm longer than that of the existing CQ2 model.

With rubber bumper Compact cylinder air saving type/ Polygonal piston square type Height reduced by Size 32, 10 mm stroke 5.5 mm ■ Small auto switches can be mounted on 4 surfaces. Existing CDQ2 series model Applicable auto switch: **D-M9**□ ø32. 10 mm stroke mm. Width **Overall length** reduced by reduced by 44.5 mm 5.5 mm 6 mm

CDQ2B-X3205



CDQ2B-X3205

Specifications

	Size	32 (Equiv. ø32 piston area)	40 (Equiv. ø40 piston area)	50 (Equiv. ø50 piston area)			
Action		Double acting, Single rod					
Fluid		Air					
Proof press	ure	1.0 MPa					
Max. operat	ing pressure		0.7 MPa*3				
Min. operati	ng pressure		0.4 MPa				
Ambient and	fluid temperatures	5	to 60°C (No freezing)			
Lubrication		N	lot required (Non-lube	e)			
Piston	Extending operation	50 to 500 mm/s	50 to 300	nm/s ^{*3}			
speed Retracting operation		50 to 300 mm/s	50 to 200 mm/s*3				
Cushion		Rubber bumper					
Stroke lengt	th tolerance	0 to +1.3 mm*1					
	Extension port	M5 >	¢ 0.8	Rc1/8			
Port size	Retraction port	M5 >	c 0.8 Rc1/8				
	Exhaust return port	M5 x 0.8					
Mounting or	rientation	Horizontal lateral, Vertical upward					
Min. theoretical output*2	Retracting operation	35 N	55 N	85 N			
Allowable ki	inetic energy	0.15 J	0.26 J	0.46 J			
Allowable lateral	load at rod end (At 30 st)	5.1 N	10.2 N 17.3 N				
Mounting		Basic type (Through-hole)					

- *1 Stroke length tolerance does not include the amount of bumper change.
- *2 Be aware that the cylinder output is reduced during the retraction operation.

 The cylinder output values in the table above are the min. values. Therefore, depending on the operating conditions, the output may be greater.

Depending on the system configuration selected, the specified speed may not be satisfied.

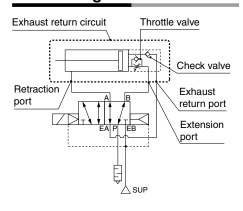
*3 Maximum operating pressure and piston speed are different from the existing product (CQ2 series).

For sizes 32 and 40, the positions of the switch mounting grooves vary slightly from those of the polygonal piston standard type.

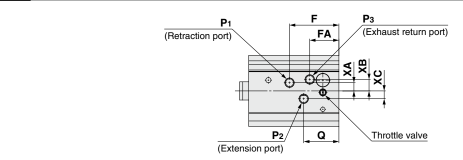
Standard Strokes

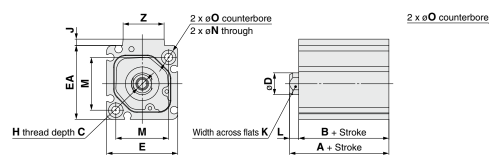
	[mm
Size	Standard stroke
32	
40	10, 20, 30, 40, 50
50	

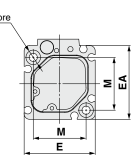
Circuit Diagram



Dimensions







																[111111]
Size		В		_	_	EA		F	FA			V		М	NI	_
Size	A	В		ן ט	_ =	EA	10 mm stroke	20 to 50 mm stroke	FA	П	J		-	IVI	N	
32	34.5	29.5	12	12	39	40.5	28.7	27.1	16	M6 x 1.0	3.5	10	5	29	4.5	8 depth 6
40	42	36	13	14	46	48.2	30.8	27.9	16.9	M8 x 1.25	2.8	12	6	35	5.5	9 depth 7
50	49.5	41.5	15	18	55	58.2	33.6	33.2	18.7	M10 x 1.5	2.3	16	8	42	6.6	11 depth 8

Size	P ₁	P ₂	P3	_		ХВ	хс	7	
Size	Ρī	P2	P3	Q	10 mm stroke	20 to 50 mm stroke	AB AC		
32	M5 x 0.8	M5 x 0.8	M5 x 0.8	19.3	5.9	4.5	6.3	4.3	22.5
40	M5 x 0.8	M5 x 0.8	M5 x 0.8	20.2	5.2	4.6	5.6	5.4	23.5
50	Rc1/8	Rc1/8	M5 x 0.8	21.2	1.2	3	5	10.5	28



Handling

∆Warning

1. Residual pressure will remain in the exhaust return piping of this circuit.

To completely exhaust all of the residual pressure, install a 3-port valve for residual pressure exhaust in the exhaust return piping.

2. The adjustment range for the throttle valve for retraction operation speed adjustment is, starting from the fully closed position, within the number of rotations shown in the table below.

Bore size [mm]	Number of rotations				
32, 40	4.5 rotations or less				
50	3 rotations or less				

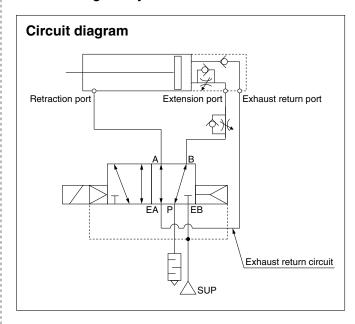
To adjust the throttle valve, use a 3 mm flat head watchmaker's screwdriver.

The adjustment range for the throttle valve is, between the fully closed position and the open position, within the range indicated in the table above.

A retaining mechanism prevents the throttle valve from slipping out; however, it may spring out during operation if it is rotated beyond the range shown above.

_Caution

1. Pipe according to the circuit diagram shown below when using this cylinder.



- 2. For exhaust return, the selection and installation of suitable fittings, tubes, and devices is required.
- 3. For the solenoid valve, select a single unit (body ported or base ported) external pilot type.
- 4. Follow the instructions below to adjust the speed of this cylinder.

Extending operation: Use the speed controller

(meter-in) installed between the extension port and the solenoid valve.

Retracting operation: Use the built-in throttle valve on the cylinder.

- 5. As the retracting operation of this cylinder is performed with low pressure and low thrust, refrain from applying more external force than necessary.
- 6. Pivot brackets cannot be used.

↑ Safety Instructions Be sure to read the "Handling Precautions for SMC Products" (M-E03-3) and the "CQ2 Series Specific Product Precautions" before use.

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