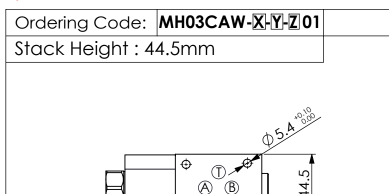


ISO 03 SANDWICH MANIFOLD

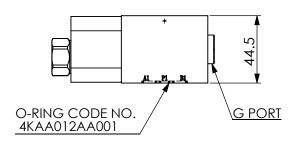


45.9

P

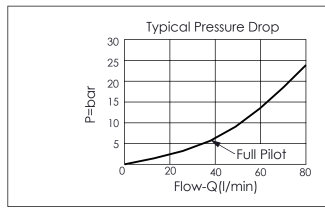
57.2

107.4



UNIT:mm





Y	SELECTION FOR G PORT		
G02	G 1/4"(Metric)		
N02	NPT 1/4"(U.S. Units)		

T A	В
@ [<u>3</u>	
	B1

	TECHNICAL DATA	
ı	Aluminum Body Pressure Rating:	210 bar
	Ductile Iron Body Pressure Rating:	350 bar

Rated flow: 40 I/min

Cartridge Valve:

Refer to CO11A-X-Y-Z
* Refer to Winner Cartridge Valve Catalog.

Aluminum	0.4 0.55	kg(WITHOUT VALVE) kg(INCLUDE VALVE)
Ductile Iron	1.1 1.25	kg(WITHOUT VALVE) kg(INCLUDE VALVE)

^{*} If you need the special specification. Pléase contact us.

X	SELECTION FOR A PORT CONTROL		
11A3	CAVITY ONLY (WITHOUT VALVE)		
CO20	CO11A3020N (60LPM,2.0bar)		
CO03	CO11A3003N (60LPM,0.3bar)		
FAST ACTING			
CO20N2	CO11A3020N-2 (60LPM,2.0bar)		
CO03N2	CO11A3003N-2 (60LPM,0.3bar)		

Please refer to the list price of cartridge program.

Z	BODY MATERIAL	
Α	HIGH-STRENGTH ALUMINUM	
S	DUCTILE IRON(Phosphatizing)	
E	DUCTILE IRON(Zinc-Nickel plating)	

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