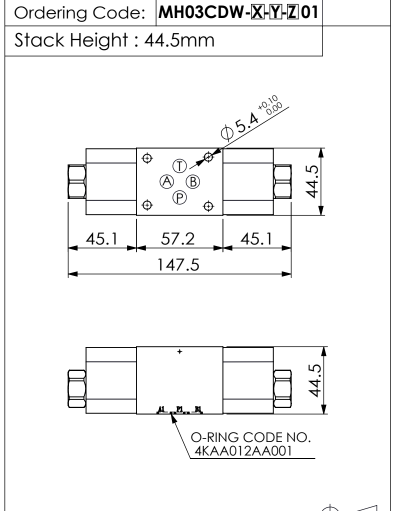
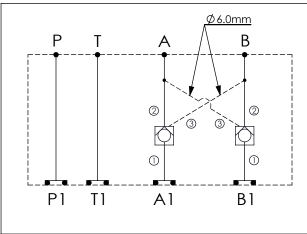


## **ISO 03 SANDWICH MANIFOLD**





TECHNICAL DATA

Aluminum Body Pressure Rating: 210 bar

Ductile Iron

Body Pressure Rating: 350 bar

Rated flow: 40 I/min

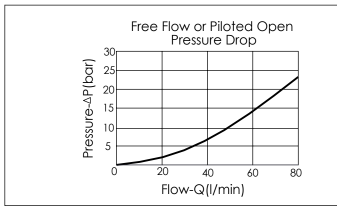
Cartridge Valve:

Refer to CO11A-X-Y-Z

\* Refer to Winner Cartridge Valves Catalog.

Aluminum	0.5 0.8	kg(WITHOUT VALVES) kg(INCLUDE VALVES)
Ductile Iron	1.3	kg(WITHOUT VALVES) kg(INCLUDE VALVES)

<sup>\*</sup> If you need the special specification. Please contact us.



**UNIT:mm** 

Y	SELECTION FOR B 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.				

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)		
		11 (2011) 200	

Rev.250108 M.CDW.302