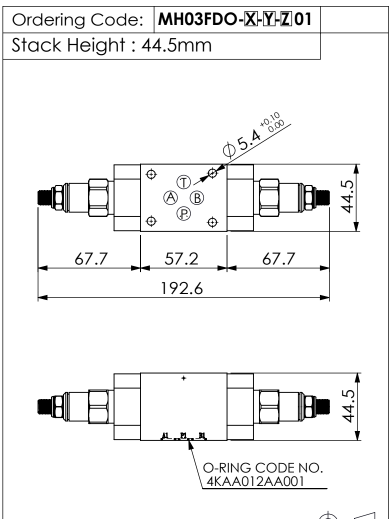
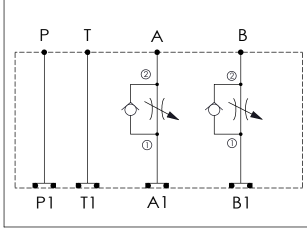


UNIT:mm

ISO 03 SANDWICH MANIFOLD





TECHNICAL DATA Aluminum Body Pressure Rating: 210 bar

Ductile Iron

Z

Body Pressure Rating: 350 bar

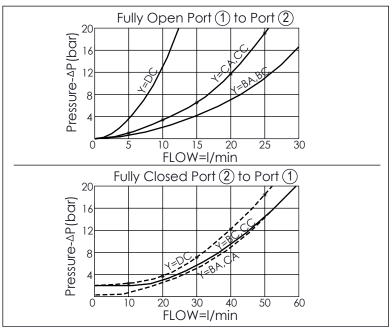
Rated flow: 40 I/min

Cartridge Valve: Refer to NC13A-X-Y-Z

* Refer to Winner Cartridge Valves Catalog.

П	Aluminum	0.4 kg(WITHOUT VALVES) 0.7 kg(INCLUDE VALVES)		
	Ductile Iron	1.15 kg(WITHOUT VALVES) 1.45 kg(INCLUDE VALVES)		

* If you need the special specification. Pléase contact us.



6) 4				
0 10 20 30 40 50 60			HIGH-STRENGTH ALUMINUM	
	FLOW=I/min	S	DUCTILE IRON	
V	SELECTION FOR B PORT CONTROL			
ĭ	SELECTION FOR BY ORI CONTROL			
13A2	3A2 CAVITY ONLY (WITHOUT VALVE)			
NCBA	NC13A21BAL(20LPM,0.3bar)			
NCBC	NC13A21BCL(20LPM,2.0bar)			
POV 240502			· · · · · · · · · · · · · · · · · · ·	_

X	SELECTION FOR A PORT CONTROL	
13A2	CAVITY ONLY (WITHOUT VALVE)	
NCBA	NC13A21BAL (20LPM,0.3bar)	
NCBC	NC13A21BCL (20LPM,2.0bar)	
Please refer to the list price of cartridge program.		

Α	HIGH-STRENGTH ALUMINUM	
S	DUCTILE IRON	

BODY MATERIAL

M.FDO.301 Rev.240502