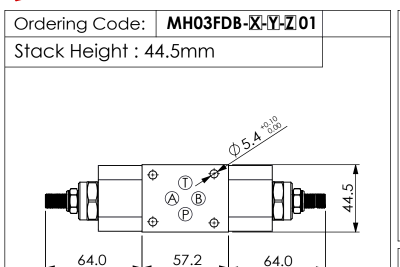
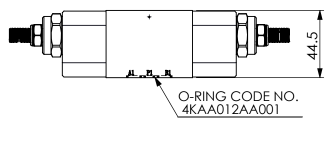


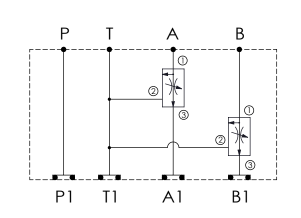
ISO 03 SANDWICH MANIFOLD





185.1





TECHNICAL DATA

Aluminum Body Pressure Rating: 210 bar

Ductile Iron

Body Pressure Rating: 350 bar

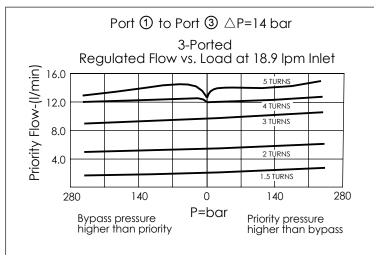
Rated flow: 40 I/min

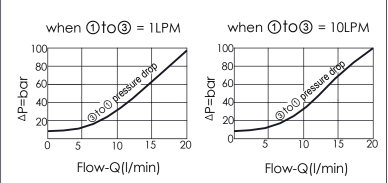
Cartridge Valve: Refer to FR10W-X-Y-Z

* Refer to Winner Cartridge Valves Catalog.

Aluminum	0.47 kg(WITHOUT VALVES) 0.75 kg(INCLUDE VALVES)			
Ductile Iron	1.36 kg(WITHOUT VALVES) 1.64 kg(INCLUDE VALVES)			

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





X	SELECTION FOR A PORT CONTROL	
10W3	CAVITY ONLY (WITHOUT VALVE)	
FR1L	FR10W31NL(13LPM,240bar)	
FR3L	FR10W33NL(38LPM,240bar)	

Y	SELECTION FOR B PORT CONTROL	
10W3	CAVITY ONLY (WITHOUT VALVE)	
FR1L	FR10W31NL(13LPM,240bar)	
FR3L	FR10W33NL(38LPM,240bar)	

Z	BODY MATERIAL	
Α	HIGH-STRENGTH ALUMINUM	
S	DUCTILE IRON	

Rev.221219 M.FDB.301