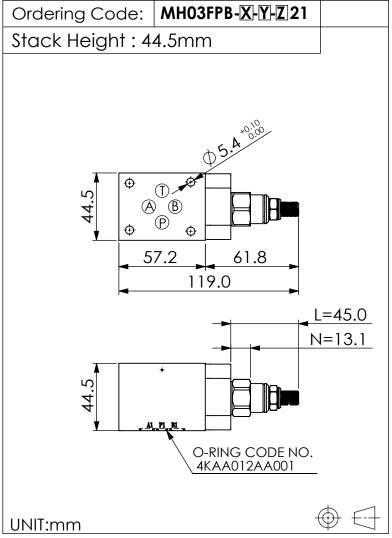
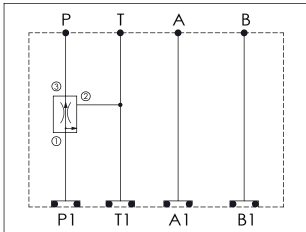


## ISO 03 SANDWICH MANIFOLD





## TECHNICAL DATA

Aluminum Body Pressure Rating: 210 bar

Ductile Iron

Body Pressure Rating: 350 bar

Maximum Inlet Flow: 40 I/min

Priority Flow Ranges: 0.4 - 23 1/min

## Cartridge Valve:

Refer to FR11A-X-Y-Z

\* Refer to Winner Cartridge Valves Catalog.

Aluminum	0.31 0.46	kg(WITHOUT VALVE) kg(INCLUDE VALVE)
Ductile Iron	0.9 1.05	kg(WITHOUT VALVE) kg(INCLUDE VALVE)

\* If you need the special specification. Please contact us.

			Typical			nance y Set Poi		
	20							
}	16		Valve Set					
Pi-Fi	12		@ 11.5 L/mir					with 38 inlet
Priority Flow Q=L/min	8							
l ÿ.	4							with 19 inlet
	0		Valve Set @ 3.8 L/min.					
	(	350 2	10 7	0 (	0 7	0 2	210	350
		ypass pre gher tha	essure in priority	P=	bar		ry pressu er than b	

x	SELECTION FOR A PORT CONTROL
N	WITHOUT PORT

Y	SELECTION FOR B PORT CONTROL			
11A3	CAVITY ONLY (WITHOUT VALVE)			
FR35L	FR11A3F0035L (3.5LPM)			
FR80L	FR11A3F0080L (8.0LPM)			
Please	Please refer to the list price of cartridge program.			

Z	BODY MATERIAL				
Α	HIGH-STRENGTH ALUMINUM				
S	DUCTILE IRON				

Rev.231108 M.FPB.311