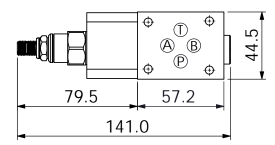
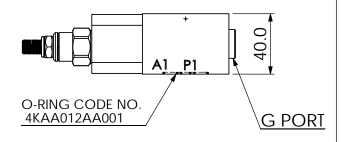


## ISO 03 SANDWICH MANIFOLD

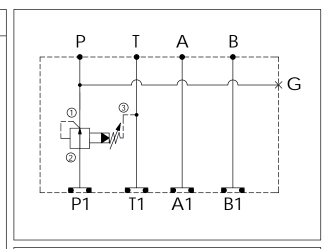






**UNIT:mm** 





TECHNICAL DATA	
D   D	250 6

Aluminum Body Pressure Rating: 250 bar

Ductile Iron

350 bar Body Pressure Rating:

Rated flow: 40 I/min

## Cartridge Valve: Refer to PB11A-X-Y-Z

\* Refer to Winner Cartridge Valves Catalog.

Aluminum	0.34 0.5	kg(WITHOUT VALVE) kg(INCLUDE VALVE)
Ductile Iron	1.0 1.16	kg(WITHOUT VALVE) kg(INCLUDE VALVE)

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

150 <sub>r</sub>	Regulated Pressure
Pressure-△P(bar)	
_ [	
0	10 20 30 40 Flow-Q(I/min)

X	SELECTION FOR P PORT CONTROL		
11A3	CAVITY ONLY (WITHOUT VALVE)		
PB0A	PB11A30AL(40LPM,7-210bar) (Pilot Operated Reducing)		
PB0B	PB11A30BL(40LPM,3.5-105bar) (Pilot Operated Reducing)		

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

Z	BODY MATERIAL	
Α	HIGH-STRENGTH ALUMINUM	
S	DUCTILE IRON	

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