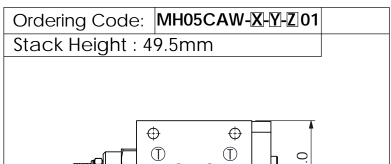
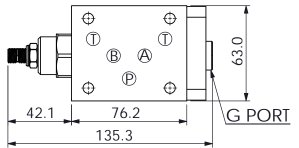
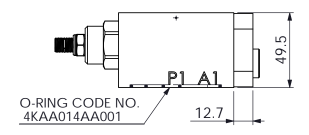


## ISO 05 SANDWICH MANIFOLD

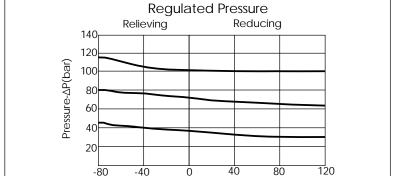






**UNIT:mm** 





Flow-Q(I/min)

P T	A	В
P1 T1	② ③ ① A1	B1

TECHNICAL DATA			
uminum Body Pressure Rating:	250 har		

Alu

Ductile Iron

350 bar **Body Pressure Rating:** 

Rated flow: 80 I/min

## Cartridge Valve: Refer to PP2A-X-Y-Z

\* Refer to Winner Cartridge Valve Catalog.

Aluminum	0.65 kg(WITHOUT VALVE) 0.92 kg(INCLUDE VALVE)
Ductile Iron	1.65 kg(WITHOUT VALVE) 1.92 kg(INCLUDE VALVE)

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

X	SELECTION FOR A PORT CONTROL	
2A3	CAVITY ONLY(WITHOUT VALVE)	
PP0A	PP2A30AL(80LPM,7.0~210bar) (Pilot Operated Reducing/Relieving)	

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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