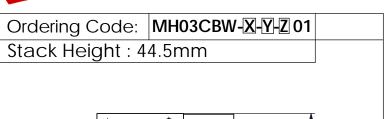
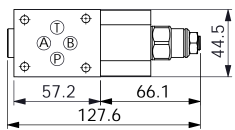
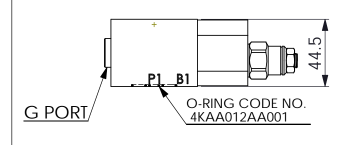


ISO 03 SANDWICH MANIFOLD



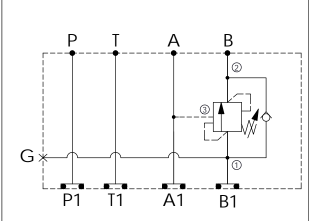




UNIT:mm







TECHNICAL DATA

Aluminum Body Pressure Rating: 250 bar

Ductile Iron

350 bar Body Pressure Rating:

Rated flow: 40 I/min

Cartridge Valve:

Refer to CB11A-X-Y-Z

* Refer to Winner Cartridge Valve Catalog.

Aluminum	0.4 k 0.6 k	g(WITHOUT VALVE) g(INCLUDE VALVE)
Ductile Iron	1.1 k 1.3 k	g(WITHOUT VALVE) g(INCLUDE VALVE)

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

30	Free Flow or Piloted Open Pressure Drop			
Pressure-△P(bar)				
7- 15 10				
TGSSC 5	1)t02010			
0	15 30 45 60			
Flow-Q(I/min)				

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

Υ	SELECTION FOR B PORT CONTROL
11A3	CAVITY ONLY(WITHOUT VALVE)
СВЗН	CB11A33HL (3:1 , 280bar)
CB4J	CB11A34JL (4.5:1 , 350bar)
CB0J	CB11A30JL (10:1, 350bar)

Z	BODY MATERIAL				
Α	HIGH-STRENGTH ALUMINUM				
S	DUCTILE IRON				

M.CBW.301 Rev.170324