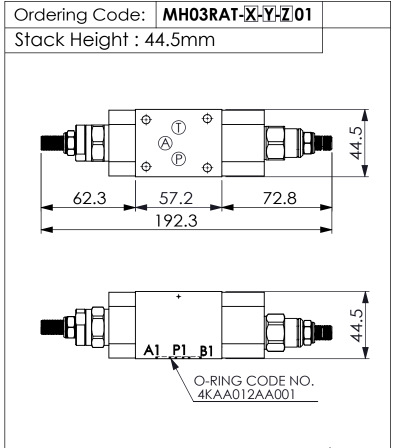
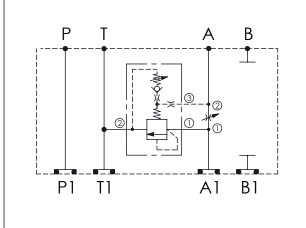


UNIT:mm

ISO 03 SANDWICH MANIFOLD





TECHNICAL DATA

Aluminum Body Pressure Rating: 250 bar

Ductile Iron
Body Pressure Rating: 350 bar

Rated flow: 40 1/min

Cartridge Valve:

Refer to NV08W-X-Y-Z

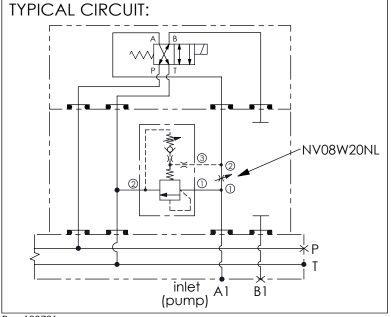
RV11A-X-Y-Z
* Refer to Winner Cartridge Valve Catalog.

Aluminum 0.42 kg(WITHOUT VALVES) 0.7 kg(INCLUDE VALVES)

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

NV08W20NL(A1 to A)						
Adjustment Sensitivity at 7 bar Differential						
<u>.</u> 50						
E 40						
.ie 40 30	+					
20						
10						
0	1 '	2 3	3	4 5	<u> </u>	
Number of Turns						

X	SELECTION FOR FLOW CONTROL		
08W2	CAVITY ONLY (WITHOUT VALVE)		
NVON	NV08W20NL (350bar)		



Y	SELECTION FOR RELIEF VALVES		
11A3	CAVITY ONLY (WITHOUT VALVE)		
RVBW	RV11A3BWL (40LPM ,10.5-315bar) (\triangle P = 7bar)		

Z	BODY MATERIAL	
Α	HIGH-STRENGTH ALUMINUM	

Rev.190731 M.RAT.301