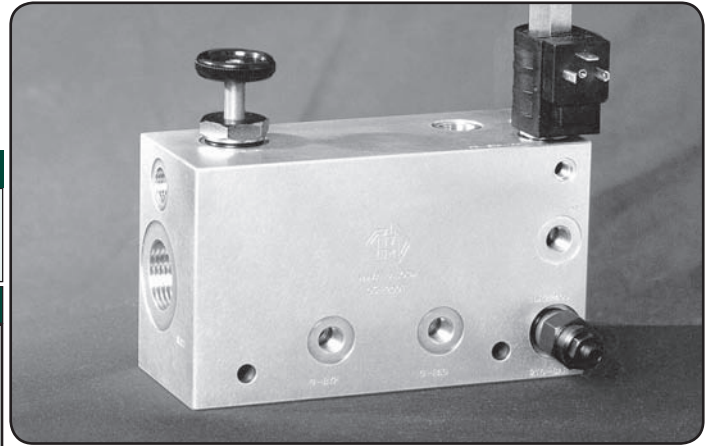
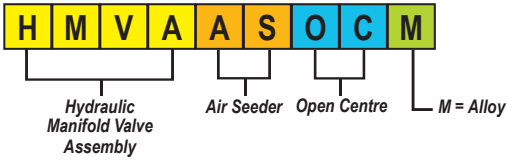




H
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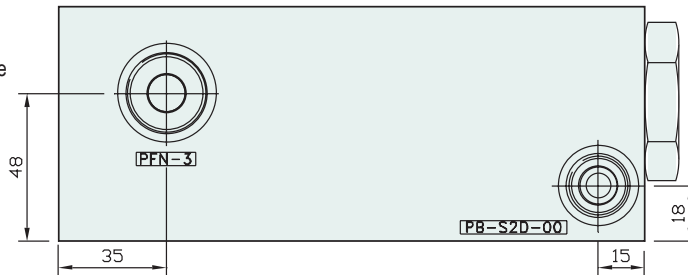
Specifications	
Material :	Alloy - 6061 T6
Max. Working Pressure :	210 Bar
Surface Treatment :	Nil
Included Components	
Plugs :	3 each 5/16" UNF , 2 each 3/8" BSPP , 2 each 1/4" BSPP
Priority Flow Regulator :	1 each PFD-3
Priority Needle Valve :	1 each PFN-3
Solenoid Valve (S207V) & Coil:	12V(C13H12/22-12v) OR 24V(C13H24/22-24v)
Relief Valve :	1 each 1DR2P40S

Technical Details

OPERATION

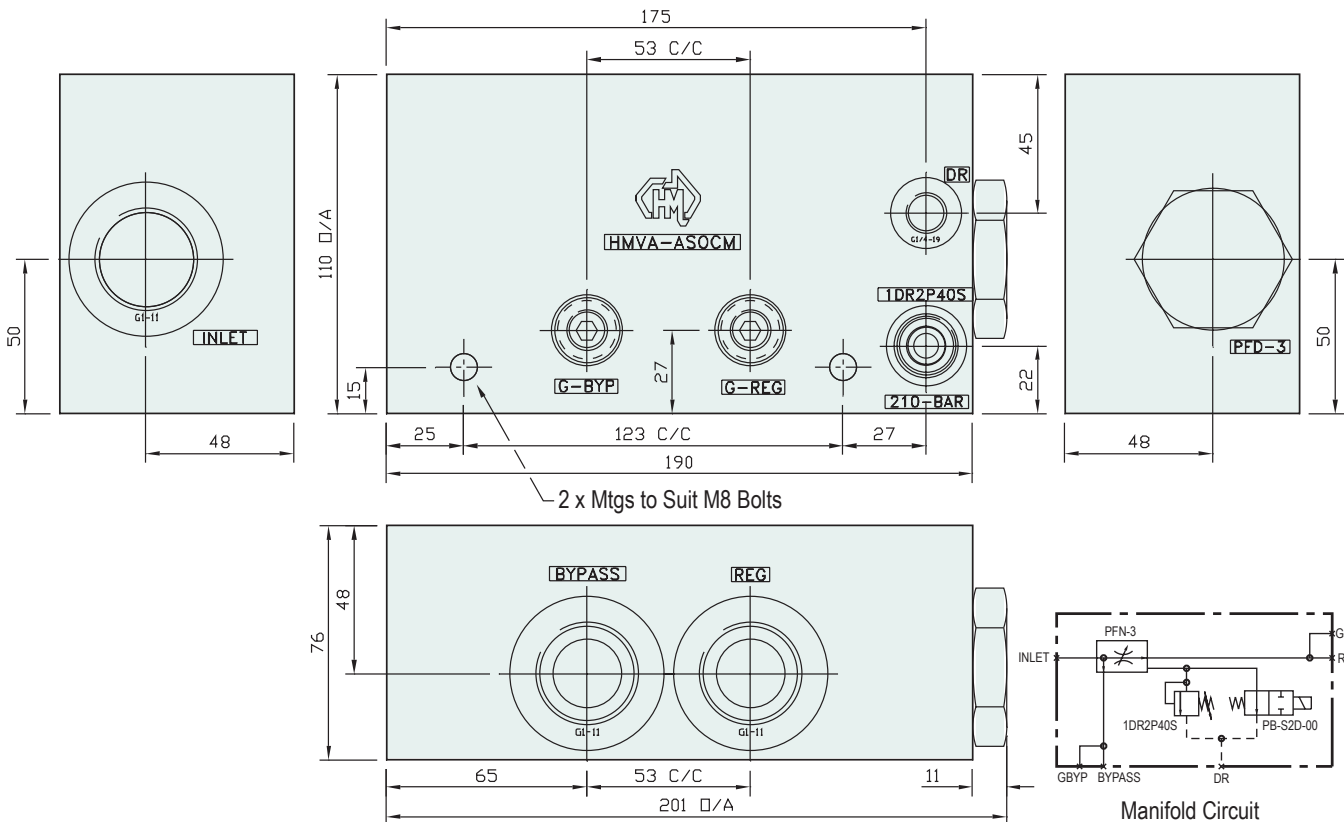
Inlet flow passes through the adjustable orifice and the radial holes in the spool/sleeve assembly then out of the regulated port.

Regulated Flow 95 L/min



OPERATION

The adjustable relief valve vents the spring chamber at the pressure and diverts the flow to the bypass port. It may be necessary to fit a 10 bar check valve in the bypass or regulated line to ensure the valve switches fully.



SUITABLE FOR USE AS AN AIR SEEDER CONTROL

Part Number	Bypass Port	Reg Port	G-Byp Port	G-Reg Port	Inlet Port	Dr Port	Nominal Mass Kg
HMVA-ASOCM	1" BSPP	1" BSPP	1/4" BSPP	1/4" BSPP	1" BSPP	1/4" BSPP	5.0