



HMC5P **LSB Manifold - Cetop5 - Load Sense

H M C 5 P * * L S B

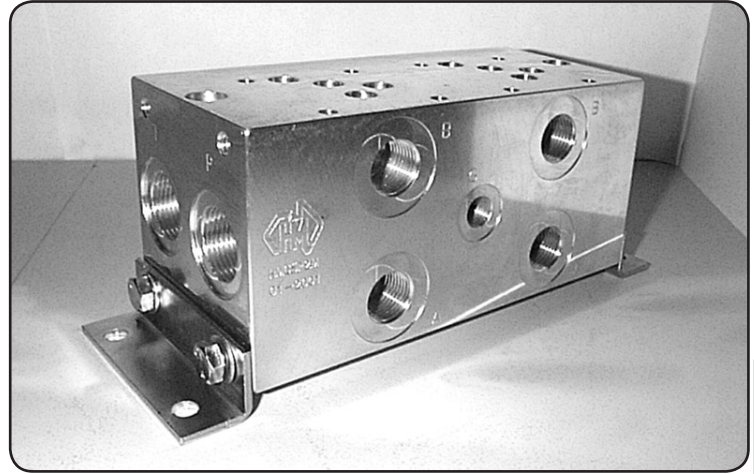
Hydraulic Manifold Cetop5 No. of Stations Parallel M = Alloy H = Steel Load Sense Internal Bleed Down Omit if Not Required

Specifications

Material : Alloy 6061-T6 Steel - S1214
Max. Working Pressure : Alloy - 210 Bar Steel - 250 Bar
Surface Treatment : Alloy - Nil Steel - Zinc Gold Passivation
Port Sizes : P & T - 3/4" BSPP A & B - 1/2" BSPP G - 1/4" BSPP LS - 1/16" BSPP

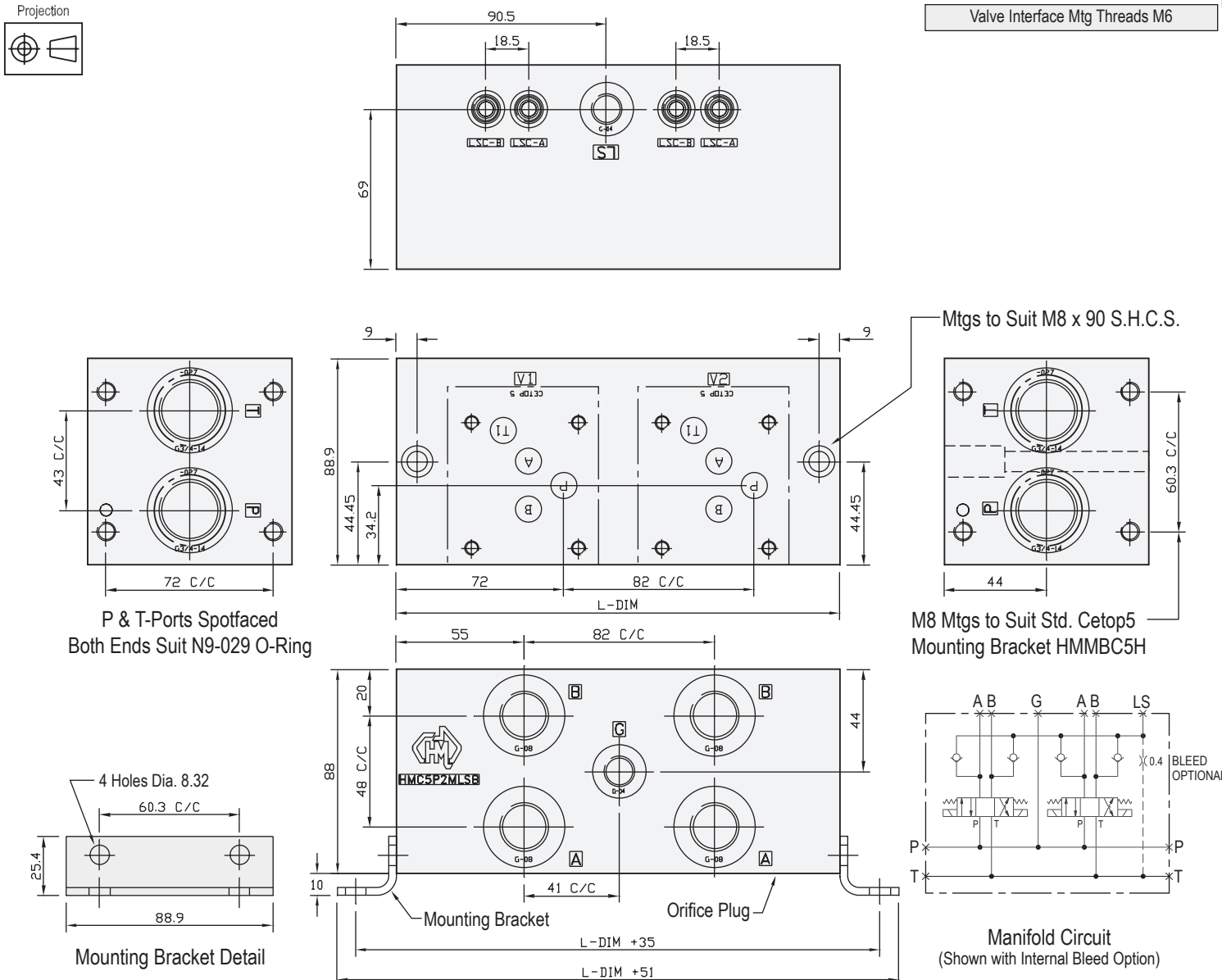
Included Components

Mounting Brackets : 2 each HMMBC5H
Socket Head Cap Screws : 2 each M8 x 90 (Inc. 2 x M8 Nuts)
Hex. Head Cap Screws : 8 each M8 x 16
Flat Washers : 8 each M8
O-Rings : (For Module Mtg) 2 each N9-029
HVLSC Load Sense Check Valves : 2 each Station
Orifice Plugs 0.4mm : (Where Internal Bleed Option is Required) 1/16" NPT



CETOP 5

Technical Details



Steel			
Part Number	List Price	L Dim	Nominal Mass Kg
HMC5P1HLS	\$ 305	108	5.0
HMC5P2HLS	\$ 508	191	10.3
HMC5P3HLS	\$ 707	273	14.5
HMC5P4HLS	\$ 913	355	19.5

ALL STEEL MANIFOLDS MADE TO ORDER

Alloy		
Part Number	L Dim	Nominal Mass Kg
HMC5P1MLS	108	2.4
HMC5P2MLS	191	4.0
HMC5P3MLS	273	5.5
HMC5P4MLS	355	7.0

4 - 8 STATIONS MADE TO ORDER

Internal Bleed Function Is Available on Request