



HMC5P*HFXY** Manifold - Cetop5 - Parallel - Hi-Flow - X&Y-Ports

H M C 5 P * HFXY * *

H Hydraulic Manifold
M Cetop5
C Parallel
5 No. of Stations
P Hi-Flow Rate
*** HFXY *** M = Alloy, H = Steel
***** S = Sun Relief Cavity T3-A, C = Common Relief Cavity C12-2, Omit if Relief Not Required
X & Y - Ports

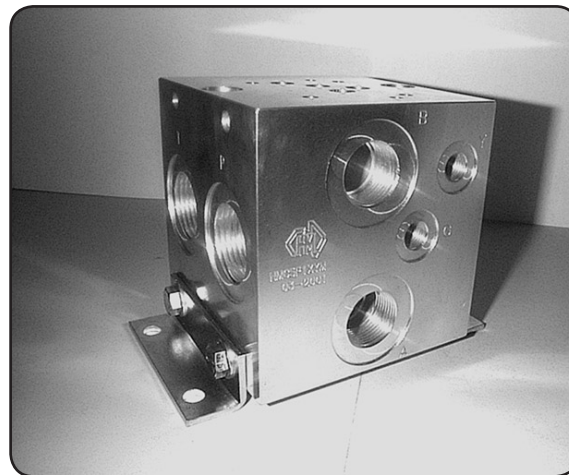
Specifications

Material : Alloy 6061-T6 Steel - S1214
Max. Working Pressure : Alloy - 210 Bar Steel - 350 Bar
Surface Treatment : Alloy - Nil Steel - Zinc Gold Passivation
Port Sizes : P & T - 1" BSPP A & B - 3/4" BSPP X, Y & G - 1/4" BSPP

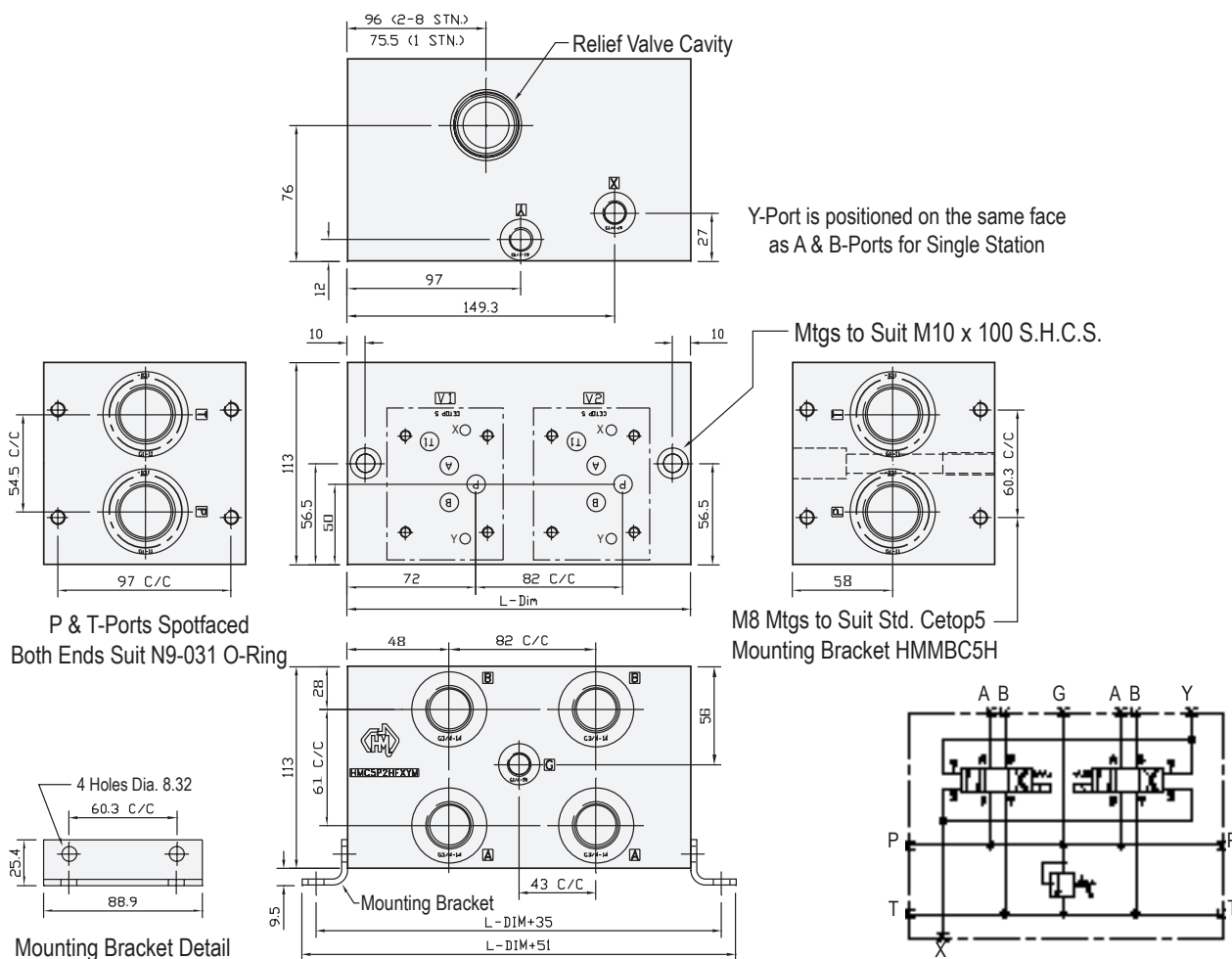
Included Components

Mounting Brackets : 2 each HMMBC5H
Hex. Head Cap Screws : 8 each M8 x 16
Socket Head Cap Screws : 2 each M10 x 100 (Inc. 2 x M10 Nuts)
Flat Washers : 8 each M8

Technical Details



Valve Interface Mtg Threads M6



Pricing Information

| Manifold - Without Relief Cavity | | | | | Manifold - With Relief Cavity | |
|----------------------------------|-------|-----------------|-------------|-------|-------------------------------|--------------|
| Steel | | Alloy | | | Steel | Alloy |
| Part Number | L Dim | Nominal Mass Kg | Part Number | L Dim | Nominal Mass Kg | Part Number |
| HMC5P1HFXYH | 110 | 9.3 | HMC5P1HFXYM | 110 | 3.2 | HMC5P1HFXYH* |
| HMC5P2HFXYH | 192 | 15.2 | HMC5P2HFXYM | 192 | 5.3 | HMC5P2HFXYH* |
| HMC5P3HFXYH | 274 | 21.1 | HMC5P3HFXYM | 274 | 7.2 | HMC5P3HFXYH* |
| HMC5P4HFXYH | 356 | 27.0 | HMC5P4HFXYM | 356 | 9.0 | HMC5P4HFXYH* |

2 OR MORE STATIONS MADE TO ORDER

RELIEF VALVES SOLD SEPARATELY - PRICES SUBJECT TO CHANGE WITHOUT NOTICE

SUN RELIEF VALVE RPGC-LAN (Suits Alloy)
SUN RELIEF VALVE RPGC-LCN (Suits Steel)
COMMON RELIEF VALVE RP200-ABN (Suits Alloy)
COMMON RELIEF VALVE RP200-ACN (Suits Steel)

CETOP 5