



**H** Hydraulic Manifold  
**M** Material  
**C** Cetop5 No. of Stations  
**5** Parallel  
**P** Hi-Flow Rate  
**\*** S = Sun Relief Cavity T3-A  
**H** M = Alloy  
**F** H = Steel  
**\*** C = Common Relief Cavity C12-2  
**\*** Omit If Relief Not Required



CETOP5

### Specifications

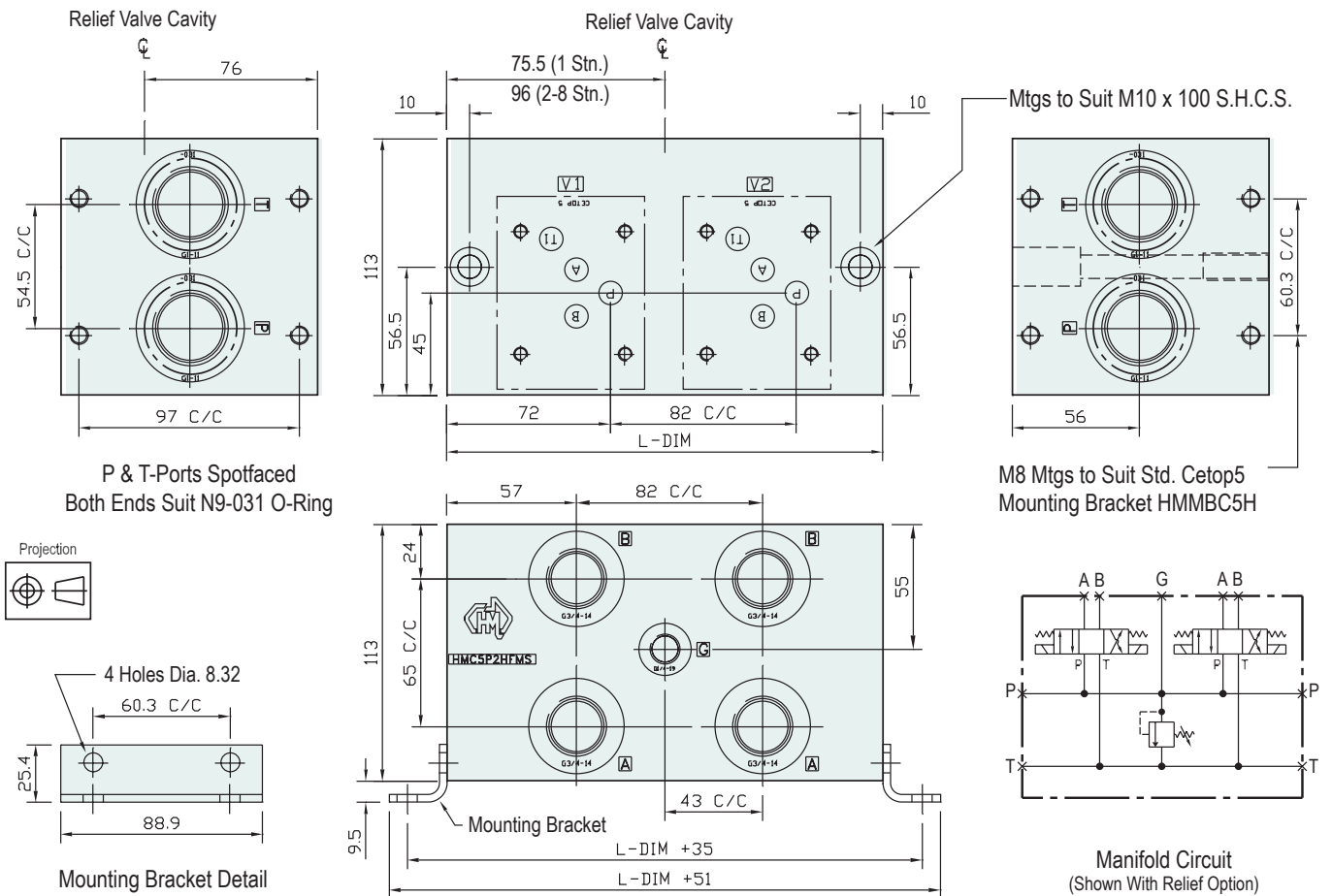
<b>Material :</b>	Alloy 6061-T6	Steel - S1214
<b>Max. Working Pressure :</b>	Alloy - 210 Bar	Steel - 350 Bar
<b>Surface Treatment :</b>	Alloy - Nil	Steel - Zinc Gold Passivation
<b>Port Sizes :</b>	P & T - 1" BSPP	A & B - 3/4" BSPP G - 1/4" BSPP

### Included Components

<b>Mounting Brackets :</b>	2 each HMMBC5H
<b>Hex. Head Cap Screws :</b>	8 each M8 x 16
<b>Socket Head Cap Screws :</b>	2 each M10 x 100 (Inc. 2 x M10 Nuts)
<b>Flat Washers :</b>	4 each M8

### Technical Details

Valve Interface Mtg Threads M6



### Manifold - Without Relief Cavity

Part Number	L Dim	Nominal Mass Kg
HMC5P1HFH	110	9.4
HMC5P2HFH	192	15.4
HMC5P3HFH	274	21.4
HMC5P4HFH	356	27.4

### Alloy

Part Number	L Dim	Nominal Mass Kg
HMC5P1HFM	110	3.2
HMC5P2HFM	192	5.4
HMC5P3HFM	274	7.4
HMC5P4HFM	356	9.4

### Manifold - With Relief Cavity

Part Number	Part Number
HMC5P1HFH * S or C	HMC5P1HFM * S or C
HMC5P2HFH * S or C	HMC5P2HFM * S or C
HMC5P3HFH * S or C	HMC5P3HFM * S or C
HMC5P4HFH * S or C	HMC5P4HFM * S or C

All Hi-Flow Manifolds made to order

RELIEF VALVES SOLD SEPARATELY

**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)