



HMC5P * U ** Manifold - Cetop5 - Parallel - UNF Ports

H M C 5 P * U * *

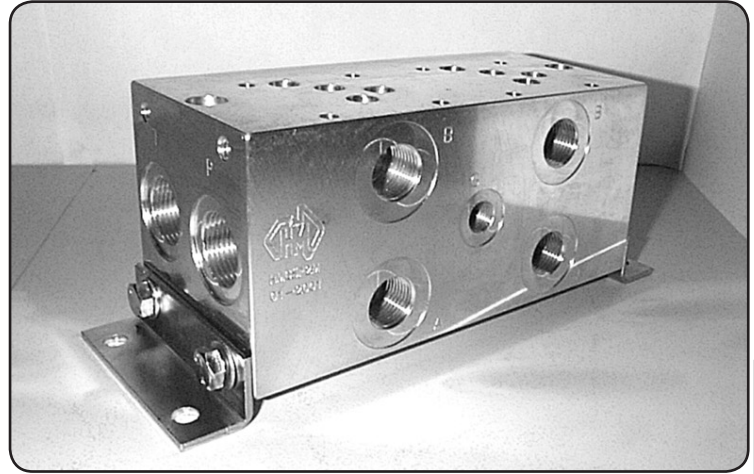
H Hydraulic Manifold
M Cetop5
C Parallel
5 No. of Stations
P UNF Ports
***** H = Steel
U M = Alloy
***** S = Sun Relief Cavity T10-A
***** C = Common Relief Cavity C10-2
 Omit If Relief Not Required

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 - 1-1/16" UNF A & B - 7/8" UNF G - 7/16" UNF

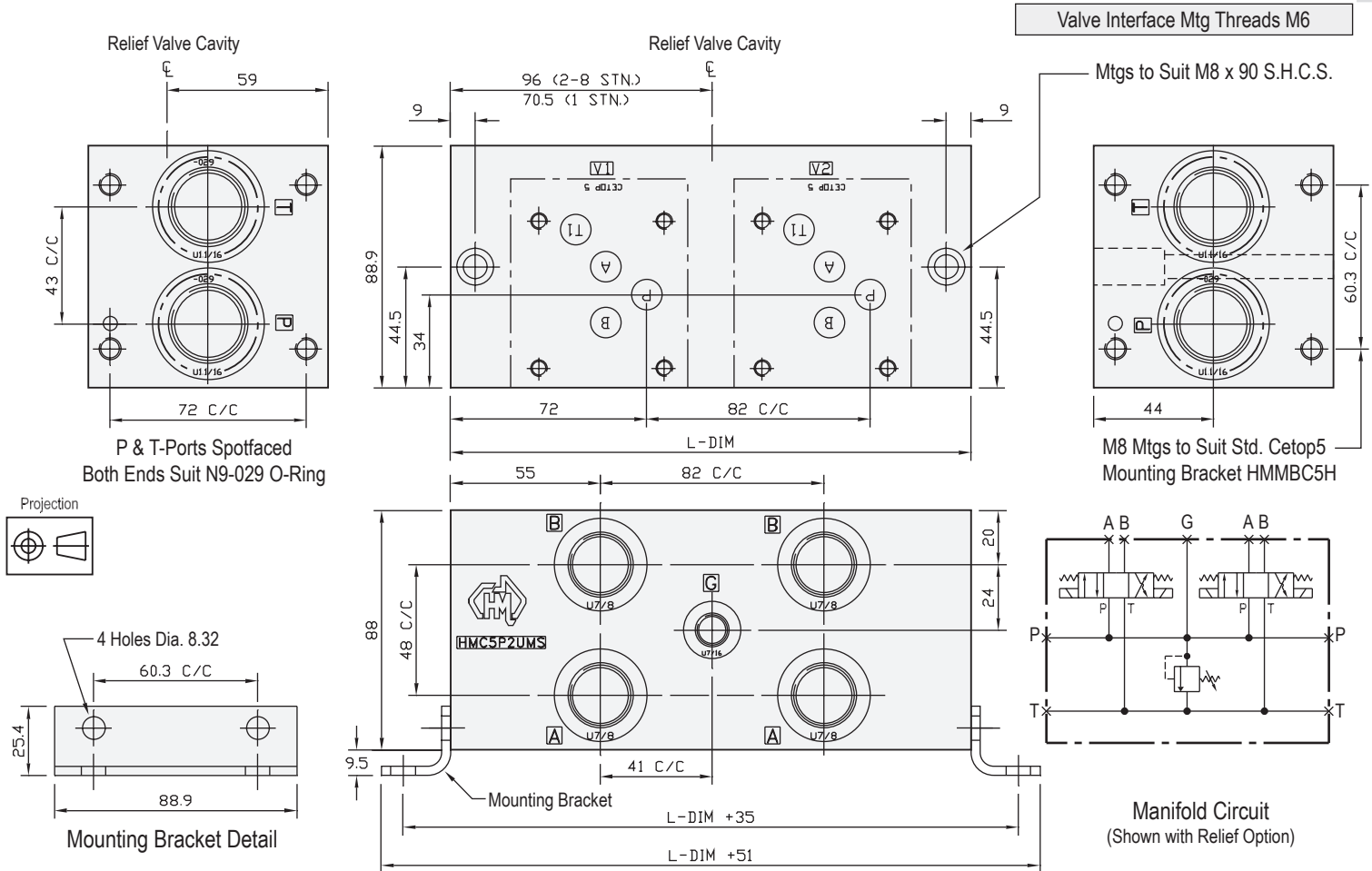
Included Components

Mounting Brackets : 2 each HMMBC5H
Hex. Head Cap Screws : 8 each M8 x 16
Socket Head Cap Screws : 8 each M6 x 90 (Inc. 2 x M8 Nuts)
Flat Washers : 8 each M8
O-Rings : (For Module Mtg) 2 each N9-029



CETOP 5

Technical Details



Manifold - Without Relief Cavity

Steel		
Part Number	L Dim	Nominal Mass Kg
HMC5P1UH	108	6.0
HMC5P2UH	191	10.3
HMC5P3UH	254	14.5
HMC5P4UH	309	19.5
HMC5P5UH	364	25.6
HMC5P6UH	419	27.5
HMC5P7UH	474	32.1
HMC5P8UH	529	37.5

Alloy

Alloy		
Part Number	L Dim	Nominal Mass Kg
HMC5P1UM	108	2.5
HMC5P2UM	191	3.5
HMC5P3UM	254	5.0
HMC5P4UM	309	6.5
HMC5P5UM	364	8.0
HMC5P6UM	419	9.5
HMC5P7UM	474	11.0
HMC5P8UM	529	12.5

Manifold - With Relief Cavity

Steel		Alloy	
Part Number		Part Number	
HMC5P1UH * S or C		HMC5P1UM * S or C	
HMC5P2UH * S or C		HMC5P2UM * S or C	
HMC5P3UH * S or C		HMC5P3UM * S or C	
HMC5P4UH * S or C		HMC5P4UM * S or C	
HMC5P5UH * S or C		HMC5P5UM * S or C	
HMC5P6UH * S or C		HMC5P6UM * S or C	
HMC5P7UH * S or C		HMC5P7UM * S or C	
HMC5P8UH * S or C		HMC5P8UM * S or C	

Multiple Relief Cavities - Optional

3 Station and Above Can be Manufactured on Request
1 & 2 Stations - Cavity Module Sold Separately HCMC5H*

ALL UNF MANIFOLDS MADE TO ORDER

RELIEF VALVES SOLD SEPARATELY

SUN RELIEF VALVE RPEC-LAN (Suits Alloy)
SUN RELIEF VALVE RPEC-LCN (Suits Steel)
COMMON RELIEF VALVE RP100-ABN (Suits Alloy)
COMMON RELIEF VALVE RP100-ACN (Suits Steel)