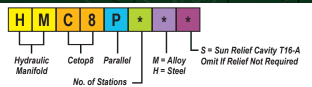
MANIFOLD Cetop8 - Parallel



CETOP 8



Specifications

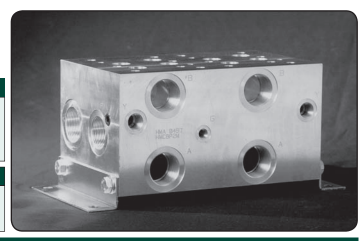
Steel - S1214 Alloy 6061-T6 Material: Max. Working Pressure: Alloy - 210 Bar Steel - 350 Bar

Surface Treatment: Alloy - Nil Steel - Zinc Gold Passivation Port Sizes: T - 1-1/2" BSPP P - 1-1/4" BSPP A & B - 1-1/4" BSP G - 1/4" BSPP

X & Y - 3/8" BSPP

Included Components

Mounting Brackets: 2 each HMMBC8H Hex. Head Set Screws: 8 each M12 x 25 Flat Washers : 8 each M12



Technical Details Valve Interface Mtg Threads M12 104 M12 Mtgs to Suit Std. Cetop8 Mounting Bracket HMMBC8H 52.5 Mounting Bracket HMMBC8H Relief Valve Cavity M12 Lift Points 12 TYP. Φ Φ Φ 0 0 Φ Φ X Ø Ф Φ Φ 143 116 74.3 Φ Φ¦ ïΦ Φ Φ Φ Φ 133 C/C 139 L-Dir 133 C/C 55.5 G ΑВ A B \approx 2/2 20 4 Holes Dia. 12.5 143 C/0 \oplus \bigoplus



Manifold - Without Relief Cavity

Steel		Alloy		
L	Nominal	Part	L	
N!	Mana IZa	Managhan	D.I	

Mounting Bracket

L Dim	Nominal Mass Kg
160	31.0
295	48.0
425	72.0
560	94.0
	160 295 425

Mounting Bracket Detail

3 OR MORE STATIONS MADE TO ORDER

	,	
Part Number	L Dim	Nominal Mass Kg
HMC8P1M	160	11.0
HMC8P2M	295	19.0
HMC8P3M	425	27.0
HMC8P4M	560	35.0

RELIEF VALVES SOLD SEPARATELY

Manifold - With Relief Cavity Steel Alloy Part Number

Manifold Circuit

(Shown With Relief Option)

HMC8P1MS HMC8P2MS HMC8P3MS

Part Number
HMC8P1HS
HMC8P2HS
HMC8P3HS
HMC8P4HS

HMC8P4MS SUN RELIEF VALVE RPIC-LCN (Suits Steel) SUN RELIEF VALVE RPIC-LAN (Suits Alloy)

6-110