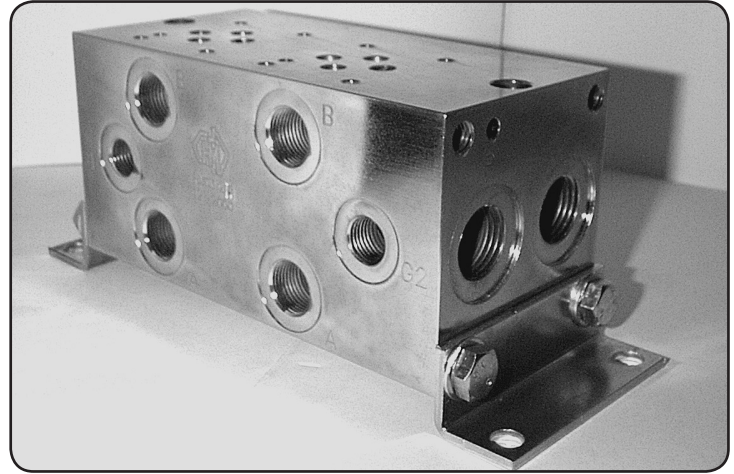
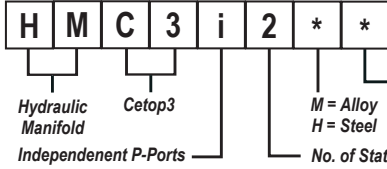




HMC3i2** Manifold - Cetop3 - Independent P-Ports



CETOP 3

Specifications

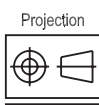
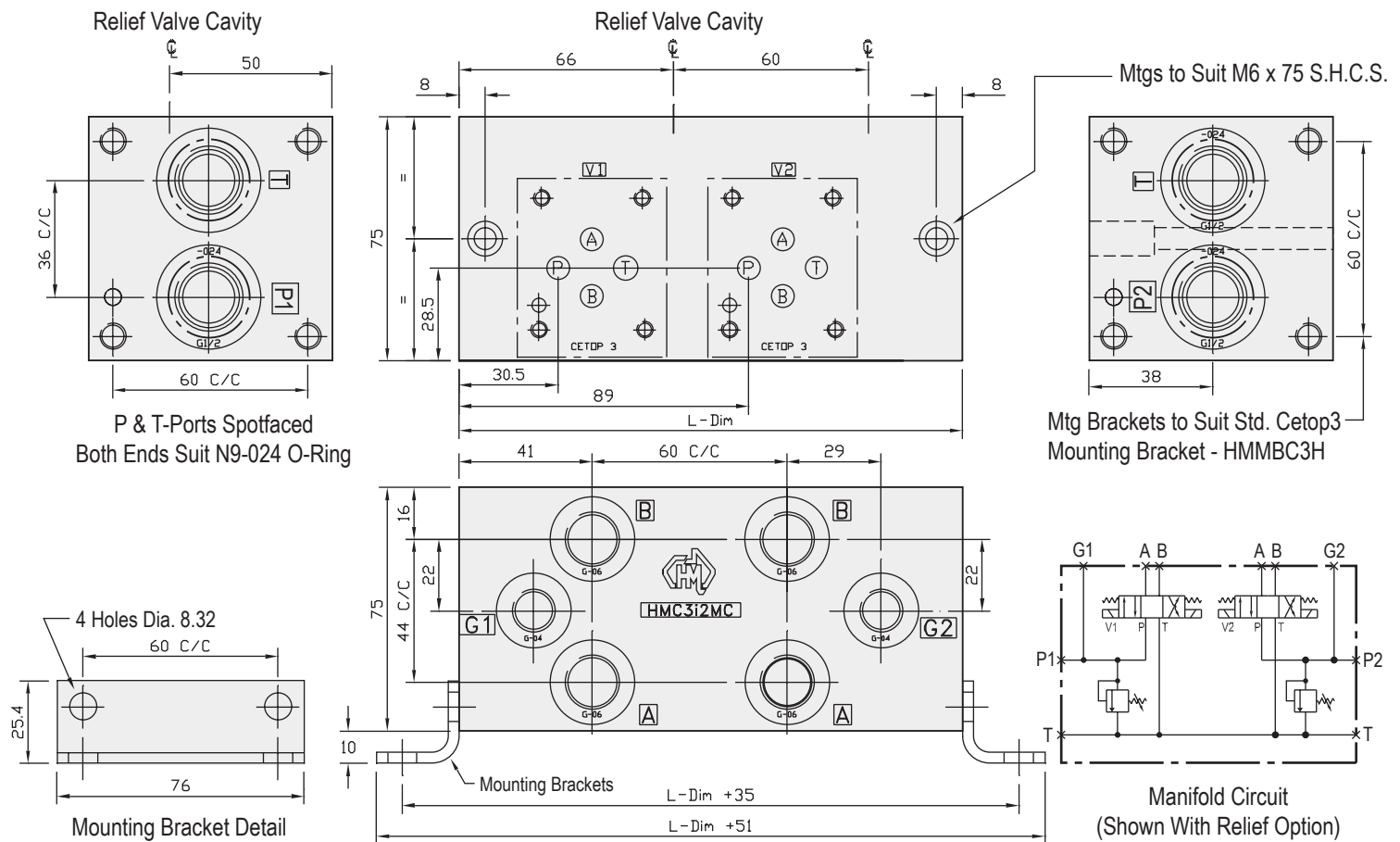
Material :	Alloy - 6061-T6	Steel - S1214
Max. Working Pressure :	Alloy - 210 Bar	Steel - 350 Bar
Surface Treatment :	Alloy - Nil	Steel - Zinc Gold Passivation
Port Sizes :	P & T - 1/2" BSPP	A & B - 3/8" BSPP
		G - 1/4" BSPP

Included Components

Mounting Brackets :	2 each HMMBC3H
Hex. Head Cap Screws :	8 each M8
Socket Head Cap Screws :	2 each M6 x 75 (Inc. 2 x M6 Nuts)
Flat Washers :	4 each M8
O-Rings : (For Module Mtg)	2 each N9-024

Technical Details

Valve Interface Mtg Threads M5



Multi-Station Options Available On Request

Manifold - Without Relief Cavity

Part Number	L Dim	Nominal Mass Kg
HMC3i2H	155	6.2
HMC3i2M	155	3.0

Manifold - With Relief Cavity - Alloy

Part Number
HMC3i2MC
HMC3i2MCC
HMC3i2MS
HMC3i2MSS

Manifold - With Relief Cavity - Steel

Part Number
HMC3i2HC
HMC3i2HCC
HMC3i2HS
HMC3i2HSS

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)

Both Steel or Alloy can have 1 or 2 Relief Cavities