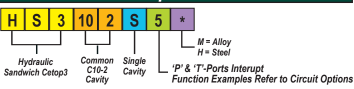
ROTATIONAL SANDWICH BODY

Cetop3 - Single C10-2 Cavity



CETOP3

P or T-Ports Interupt



Specifications

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

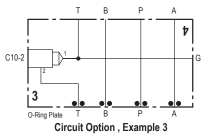
Surface Treatment: Alloy - Nil Steel - Zinc Gold Passivation

Included Components

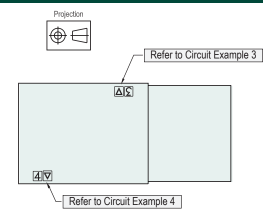
O-Ring Plate: 1 each HSC3OP1H O-Rings: 4 each N9-012 Locating Pin: 1 each Dia. 4 mm x 10 mm



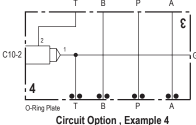
Technical Details



- 1 Back Pressure 'T'-Port
- 2 Off / On 'T'-Port 3 - On / Off 'T'-Port
- 4 P.C. Flow Regulator
- 5 Needle Valve

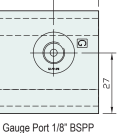


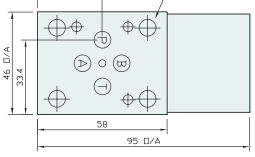
4 Mtg. Holes Dia 7.5

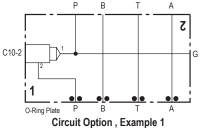


4

- 1 Load Check 'T'-Port
- 2 Off / On 'T'-Port 3 - On / Off 'T'-Port
- 4 P.C.4-Bow Regulator 5 - Needle Valve







- Circuit Option, Example 1 1 - Back Pressure 'P'-Port
- 2 Off / On 'P'-Port
- 3 On / Off 'P'-Port
- 4 P.C. Flow Regulator
- 5 Needle Valve

95 D/A				
Refer to Circuit Example 2				
HS3102S5M				
11▼				
Refer to Circuit Example 1				

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C10-2					 	G
	O-Ring Plate	P	B	<u> </u>	A	
	Cir	cuit Op	tion , E	xample	2	

- 1 Load Check 'P'-Port
- 2 Off / On 'P'-Port
- 3 On / Off 'P'-Port
- 4 P.C. Flow Regulator
- 5 Needle Valve

Part Number	Nominal Mass Kg			
HS3102S5H	1.5			
HS3102S5M	0.5			
HSC30P1H - O-Ring Plates				

Also Available Separately

Industry Std. C10-2 Cavity Form Suitable for the Following Valve Manufacturers: Modular, Delta, Parker, Hydraforce, Compact & Sterling

28.8

20

Please Ensure Valve Selection is Suitable for your Application For More Information Contact H.M.A. Sales

SOLD SEPARATELY IF REQUIRED

COMMON RELIEF VALVE - RP100-ABN (Suits Alloy) - RP100-ACN (Suits Steel)