## **ROTATIONAL SANDWICH BODY** Cetop3 - Single C10-3S Cavity



CETOP3



10 35 S M = AlloyH = Steel Single Hydraulic Counterbalance 'A' or 'B'-Port C10-3S Cavity Cavity Sandwich Cetop3 Function Example Refer to Circuit

## **Specifications**

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

Alloy - Nil Steel - Zinc Gold Passivation Surface Treatment:

## **Included Components**

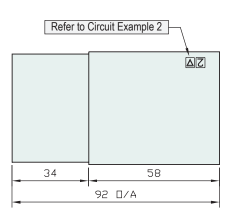
O-Ring Plate: 1 each HSC3OP1H O-Rings: 4 each N9-012 Locating Pin: 1 each Dia. 4 mm x 10 mm

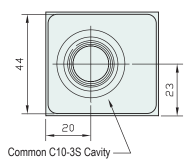


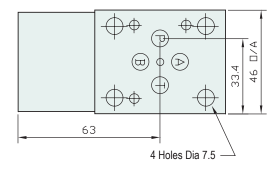
## **Technical Details**

Projection

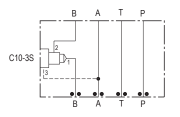


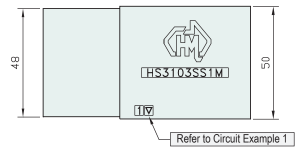


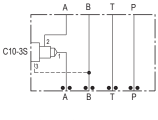












Circuit Option, Example 2

1 - Counterbalance 'A'-Port

Part Number	Nominal Mass Kg	
HS3103SS1H	1.5	
HS3103SS1M	0.5	

Circuit Option, Example 1

1 - Counterbalance 'B'-Port

Industry Std. C10-3S Cavity Form Suitable for the Following Valve Manufacturers: Modular, Hydraforce & Sterling

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

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