

## A & B-Port to Tank

**H S 3 10 2 D 1 \***

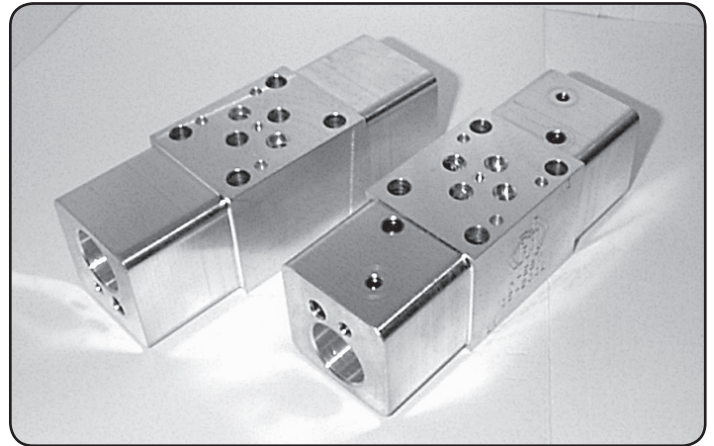
**H** Hydraulic Sandwich Cetop3  
**S** Common C10-2 Cavity  
**3** Dual Cavity  
**10** 'A' & 'B'-Port to Tank  
**2** Function Example Refer to Circuit  
**D** M = Alloy  
**1** H = Steel  
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### Specifications

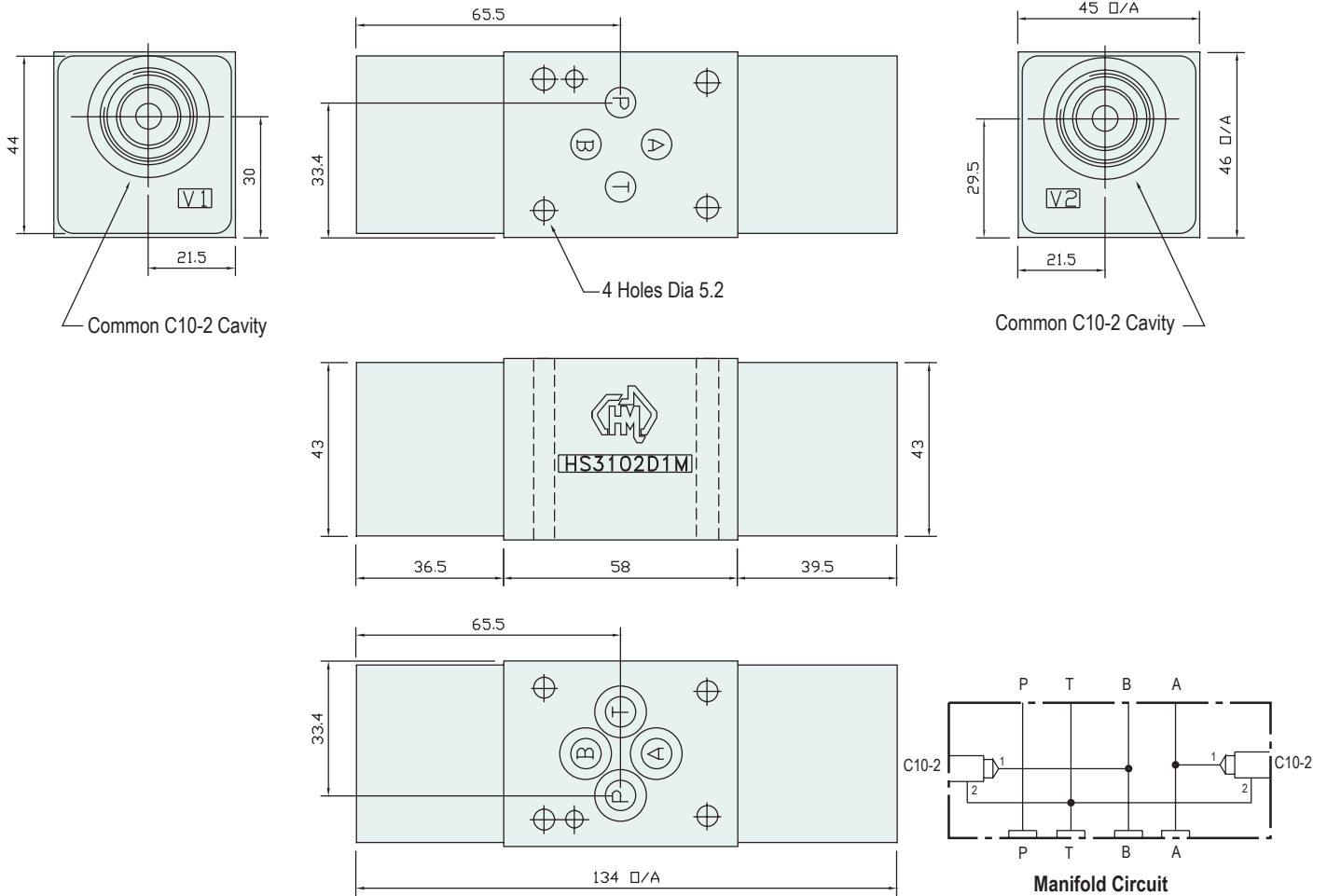
**Material :** Alloy 6061-T6      Steel - S1214  
**Max. Working Pressure :** Alloy - 210 Bar      Steel - 350 Bar  
**Surface Treatment :** Alloy - Nil      Steel - Zinc Gold Passivation

### Included Components

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



### Technical Details



Projection



Part Number	Nominal Mass Kg
HS3102D1H	2.5
HS3102D1M	0.7

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

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)