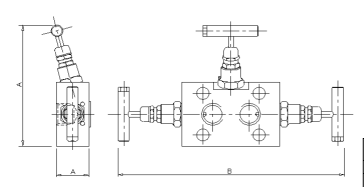


Product Data Sheet

Y34/YV34 Type 3 Valve Manifold



The 'Y34' and 'YV34' Type 3 valve manifolds are designed for direct mounting to differential pressure transmitters, with separate isolation for LP and HP inlets plus equalising valve for simple calibration. Each needle valve head is designed for safe and reliable isolation, giving bubble tight shut off, with non-rotating & antigalling tip and dynamic self-adjusting spindle seal to give long service life in a variety of service conditions.

Part No.	Connections Size	Α	В	С	Weight (Kgs)
Y34	1/2" F x FLANGE	4.7	8.75	1.2	1.5
YV34	½" F x FLANGE WITH VENT	4.7	9.25	1.2	1.5

Key Features of the Oliver Needle Valve range

- Non rotating tip self centering & anti-galling
- Piston ring gives dynamic adjustment of gland seal in response to pressure change
- Anti-blow out spindle a major safety feature
- Secure seal precision machined to give leak free operation for the life of the valve. Available in either PTFE or Grafoil

Standard Specification

Pressure: 6000psi Packing: PTFE	Handle: T-Bar Bore: 0.21" (5.4mm)				
Temp: 240 deg C Thread form: NPT	Seat: Metal to metal CV: 0.46				
4 x 7/16" UNF bolts for mounting to transmitter	2 x PTFE/Grafoil seal rings for transmitter flange				
1/2" Inlet Connections	1/4" NPT Plugged Vent Connection (YV34 only)				

Ordering Code

(Typical example) →	Y34		S	1	BT	1	AT
Туре							
Y34 - Female x Flanged YV34 - Female x Flanged with vent							
Material							
S - 316S31 Stainless Steel M - Monel (400)		stalloy (C276) available)					
Optional Connections (NPT Standard)							
BT - BSP Taper							
Options							

AG - Grafoil

AT - Anti-Tamper

BKTC - Carbon steel mounting bracket BKTS - Stainless steel mounting bracket

HL - Handle Locking

HL-PI - Handle Locking + Position Indicator

HW - Hand Wheel

LT100 - Cryogenic Head Unit (-100°C)

MT - Metering Tip

MTG - Tapped Mounting Holes x 2 NA - NACE MR-01-75 (latest revision)

OXY - Oxygen Cleaned PK - PEEK Soft Tip

SSB - Stainless steel transmitter mounting bolts

(4800 psi max pressure rating)

Rev 1.1