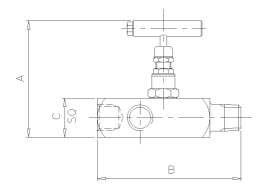


Product Data Sheet

GM Type Needle Valve



The 'GM1' Type Gauge Multiport Needle Valve is designed for safe and reliable isolation, giving bubble tight shut off, with non-rotating & anti-galling tip and dynamic self-adjusting spindle seal to give long service life in a variety of applications. The valve has three outlet connections for flexible instrument hook up plus the ability to calibrate the instrument in-situ.

Part No.	Connections Size	Α	В	С	Weight (Kgs)
GM1	1/2"	3.8	4.6	1.3	0.7
GM1F	1/2"	3.8	3.3	1.3	0.7
GM175-50	3⁄4" X 1⁄2"	3.8	4.6	1.3	0.7

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
1/2" Inlet / Outlet Connections		3 x Outlet Connections	

Ordering Code S BT (Typical example) → GM1 1 AT Type GM1 - Male x Female GM1F - Female x Female GM175-50 - Male x Female Material S - 316S31 Stainless Steel M - Monel (400) HC - Hastalloy (C276) (Others available) **Optional Connections (NPT Standard)** BT - BSP Taper BP - BSP Parallel (top sealing) BW-SCH*** - Butt Weld (Schedule ***)

Options

AG - Grafoil
AT - Anti-Tamper
HL - Handle Locking
HL-PI - Handle Locking + Position Indicator
HW - Hand Wheel
LT100 - Cryogenic Head Unit (-100°C)

MT - Metering Tip

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

OXY - Oxygen Cleaned

PK - PEEK Soft Tip (not available oxygen cleaned)

PP - Blank Plug In One Outlet VP - Bleed Plug In One Outlet

Rev 1.1