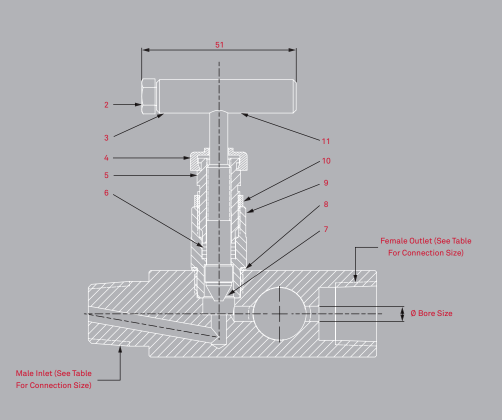
## **UGV Series Gauge Valve**

## Multiport Gauge Valves 10,000 PSI

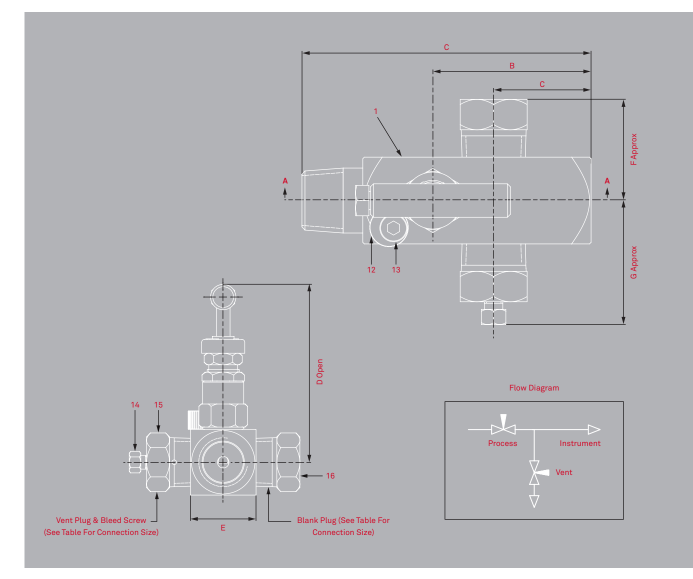
The GV series multiport gauge valve provides an economical method of mounting pressure gauges, manometers, pressure transducers or transmitters and includes vent and blanked port facilities or additional drains in a circuit or system. Both 1/2" and 3/4" have 1/2" side ports. Especially suited as a method of using a manometer and a sample manometer or a transmitter and manometer simultaneously.

- 2 piece non-rotating hardened (17-4PH) tip for first time seal and long service life
- Positive no slack stem action
- Unique bonnet locking cam
- Metal to metal body bonnet seal for high pressure and high temperature sealing
- Pressure responsive multi-ring / piston packing for compression and pressure dynamic sealing
- Vent and blanking plugs
- Temperature range -40°C to 230°C

- Available in 316/316L
- Ingress seal fitted as standard to prevent crevice corrosion
- Repair/service kits available to extend service life further
- Full material traceability
- Materials of construction supplied to meet the requirements of NACE MR 0175



Overview



	Item No.	Description						Material						Quantity			
	1	VALVE BODY					A479 UNS S31600						1	1			
	2	HANDLE BOLT					A4 ST/ST						1	1			
	3	"T" HANDLE					UNS S31600						1	1			
	4	ISOLATE DUST CAP					PVC						1	1			
	5	GLAND ADJUSTER					UNS S31600						1	1			
Components Key	6	PACKING					RTFE						4	4			
	7	VALVE TIP						A564 UNS S17400									
	8	INGRESS SEAL					VITON						1				
	9	BONNET HOUSING					A479 UNS S31600						1	1			
	10	GLAND LOCKNUT					UNS S31600						1				
	11	NEEDLE STEM					A479 UNS S31600						1				
	12	LOCKING CAM					UNS S31600						1				
	13	CAM SCREW					A4 ST/ST						1	1			
	14	VENT PLUG NEEDLE					A479 UNS S31600						1				
	15	VENTING PLUG						A479 UNS S31600									
Ŭ	16	BLANK PLUG						A479 UNS S31600									
	Part no.	Inlet size	Outlet size	A	В	Bore	C	D	E	F	G	CV	Weight	Vent size			
	UGV4NS-VP-BP UGV4NS-16MN-VP-BP	1/2" NPT 3/4" NPT	1/2" NPT 1/2" NPT	95 95	52 60	5 5	32 35	77 79	29 32	33 35	41 42	0.7 0.7	0.71 Kg 0.83 Kg	1/2" NPT 1/2" NPT			

Dimensions shown are in metric mm