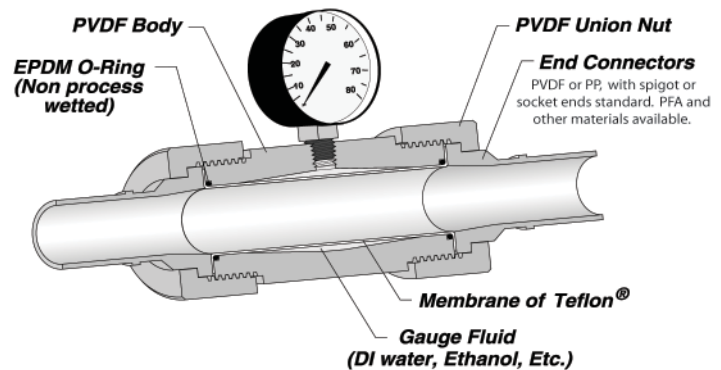


GAUGE ISOLATORS



Available in sizes 20 mm through 63 mm (1/2" - 2"), this true-union gauge isolator has no wetted elastomers and uses a "double-pipe" design to completely eliminate the dead volume associated with traditional gauge isolators. The process liquid flows through a cylindrical Teflon membrane comprising the "inner pipe", with the gauge fluid residing in the annular space between the Teflon membrane and the PVDF body. Its flow-thru design, matching standard pipe interiors, provides essentially "zero" pressure drop.

- Ultra-clean, flow-thru design
- Proven in OEM equipment since 1992
- UPW tool hook-up and slurry applications
- Sizes 20 mm to 63 mm (1/2" to 2")
- Hot Ultrapure Water to 100° C.



INLINE GAUGE GUARD				
Size		Description	SDR 11 / PN 10 / 150 PSI	
mm	inch		Part Number	
20	1/2	Butt Unions, FKM O-Rings, PTFE Membrane	630249005	
25	3/4	Butt Unions, FKM O-Rings, PTFE Membrane	630249007	
32	1	Butt Unions, FKM O-Rings, PTFE Membrane	630249010	
40	1-1/4	Butt Unions, FKM O-Rings, PTFE Membrane	630249012	
50	1-1/2	Butt Unions, FKM O-Rings, PTFE Membrane	630249015	
63	2	Butt Unions, FKM O-Rings, PTFE Membrane	630249020	
Discount Code				B

1/4" FNPT, gauge not included. Items are non-stock which are non-returnable / non-cancelable.

FLUIDIX Datasheet 10/2008