Gauge Isolators & Throttle Master Needle Valves

Marquest Scientific Tuff Guard Gauge Isolators



Standard Gauge(SB) Installed is a Wika 213.53 Stainless Case, Brass Connection, Glycerin Filled. All Stainless Gauges(SS), Process Gauges(PG), & Pressure Switches are available.

Marquest Scientific's new line of gauge and instrument isolators are engineered to provide total protection and isolation of corrosive & ultra pure fluids while offering a design with the most rugged features in the industry. Stainless steel reinforcement of the instrument connection to prevent fracturing associated with metal to plastic threads. This stainless steel reinforcing component is integrally molded into the Upper Chamber to completely surround the full length of the female thread and is for all practical purposes "unbreakable".

- Available in PVC, CPVC, Polypropylene, & PVDF.
- · Diaphragms in PTFE, Teflon, Viton and EPDM
- Connection Sizes: 1/4" x 1/2", 1/4" x 1/4", 1/2" x 1/2"
- Instrument x Process Female, NPT/BSP Connections
- Solvent Cement Socket Process Joint

riocess Gaug	Tocess dauges(FG), & Plessure Switches are available.											
	PVC, Teflon Dia	APHRAGM	CPVC, Teflon Diaphragm		POLYPROPYLENE, Teflon Diaphragm		PVDF, Teflon Diaphragm					
GAUGE	1/4" FEMALE	1/2" FEMALE	1/4" FEMALE	1/2" FEMALE	1/4" FEMALE	1/2" FEMALE	1/4" FEMALE	1/2" FEMALE				
RANGE	NPT INLET	NPT INLET	NPT INLET	NPT INLET	NPT INLET	NPT INLET	NPT INLET	NPT INLET				
No	TG-22T-	TG-25T-	TG-22T-	TG-25T-	TG-22T-	TG-25T-	TG-22T-	TG-25T-				
Gauge	PVC	PVC	CPV	CPV	PPR	PPR	PVD	PVD				
0-15psi	TG-	TG-	TG-	TG-	TG-	TG-	TG-	TG-				
	22T015SB-	25T015SB-	22T015SB-	25T015SB-	22T015SB-	25T015SB-	22T015SB-	25T015SB-				
	PVC	PVC	CPV	CPV	PPR	PPR	PVD	PVD				
0-30psi	TG-	TG-	TG-	TG-	TG-	TG-	TG-	TG-				
	22T030SB-	25T030SB-	22T030SB-	25T030SB-	22T030SB-	25T030SB-	22T030SB-	25T030SB-				
	PVC	PVC	CPV	CPV	PPR	PPR	PVD	PVD				
0-60psi		TG- 25T060SB- PVC	TG- 22T060SB- CPV	TG- 25T060SB- CPV	TG- 22T060SB- PPR	TG- 25T060SB- PPR	TG- 22T060SB- PVD	TG- 25T060SB- PVD				
0-100ps	TG-	TG-	TG-	TG-	TG-	TG-	TG-	TG-				
	22T100SB-	25T100SB-	22T100SB-	25T100SB-	22T100SB-	25T100SB-	22T100SB-	25T100SB-				
	PVC	PVC	CPV	CPV	PPR	PPR	PVD	PVD				
0-160ps	TG-	TG-	TG-	TG-	TG-	TG-	TG-	TG-				
	22T160SB-	25T160SB-	22T160SB-	25T160SB-	22T160SB-	25T160SB-	22T160SB-	25T160SB-				
	PVC	PVC	CPV	CPV	PPR	PPR	PVD	PVD				
0-200ps	TG-	TG-	TG-	TG-	TG-	TG-	TG-	TG-				
	22T200SB-	25T200SB-	22T200SB-	25T200SB-	22T200SB-	25T200SB-	22T200SB-	25T200SB-				
	PVC	PVC	CPV	CPV	PPR	PPR	PVD	PVD				
0-300ps	TG-	TG-	TG-	TG-	TG-	TG-	TG-	TG-				
	22T300SB-	25T300SB-	22T300SB-	25T300SB-	22T300SB-	25T300SB-	22T300SB-	25T300SB-				
	PVC	PVC	CPV	CPV	PPR	PPR	PVD	PVD				

es:

- 50 psi rating for VC & CPVC, 170 si for PP, and 250 si for PVDF
- VC, CPVC available ith Solvent ocket Connection. VDF available ith metric fusion ockets.
- tandard strument onnection is 4" Female NPT. 2" Female NPT vailable "TG-55"

Marquest Scientific Throttle Master Needle Valves



Standard port connection is Female NPT. Tubing, Solvent, & Fusion connections available upon request.

Notes:

- 200 psi rating for PVC, CPVC, PVDF. 150 psi rating for PF
- · Cv Factors: .310 thru .780 at Full Open

Marquest Scientific's line of Throttle Master Needle Valves provide precise flow control with fine adjustment of corrosive and high purity fluids. Available in two styles, both straight pattern (straight 180°) and Angle pattern (90°). Three standard end connections: 1/4", 3/8" and 1/2" Female NPT. Tubing, solvent, & fusion connections are available. A PTFE, Teflon sealed metering chamber offers excellent chemical resistance & high purity. There are no metals, elastomers, or lubricants used in their construction.

PVC			CHAC		POLYPRO	IPYLENE	PVDF	
SIZE	STRAIGHT	ANGLE	STRAIGHT	ANGLE	STRAIGHT	ANGLE	STRAIGHT	ANGLE
1/4"	NG-250-	NA-250-	NG-250-	NA-250-	NG-250-	NA-250-	NG-250-	NA-250-
NPT	PVC	PVC	CPV	CPV	PPR	PPR	PVD	PVD
3/8"	NG-375-	NA-375-	NG-375-	NA-375-	NG-375-	NA-375-	NG-375-	NA-375-
NPT	PVC	PVC	CPV	CPV	PPR	PPR	PVD	PVD
1/2"	NG-500-	NA-500-	NG-500-	NA-500-	NG-500-	NA-500-	NG-500-	NA-500-
NPT	PVC	PVC	CPV	CPV	PPR	PPR	PVD	PVD