

Please submit the completed form to your assigned salesperson or via email to sales@ernstinstruments.com

Customer Name		Quantity	Date	
Survey by	Email		Phone	
Pressure		Operating	Max/Design	Units
				psig Barg kPag
Temperature		Operating	Max/Design	Units
				°F °C
Application Media				
Other Application Info				

Option A - What size and material?

Outer Diameter (OD) _____

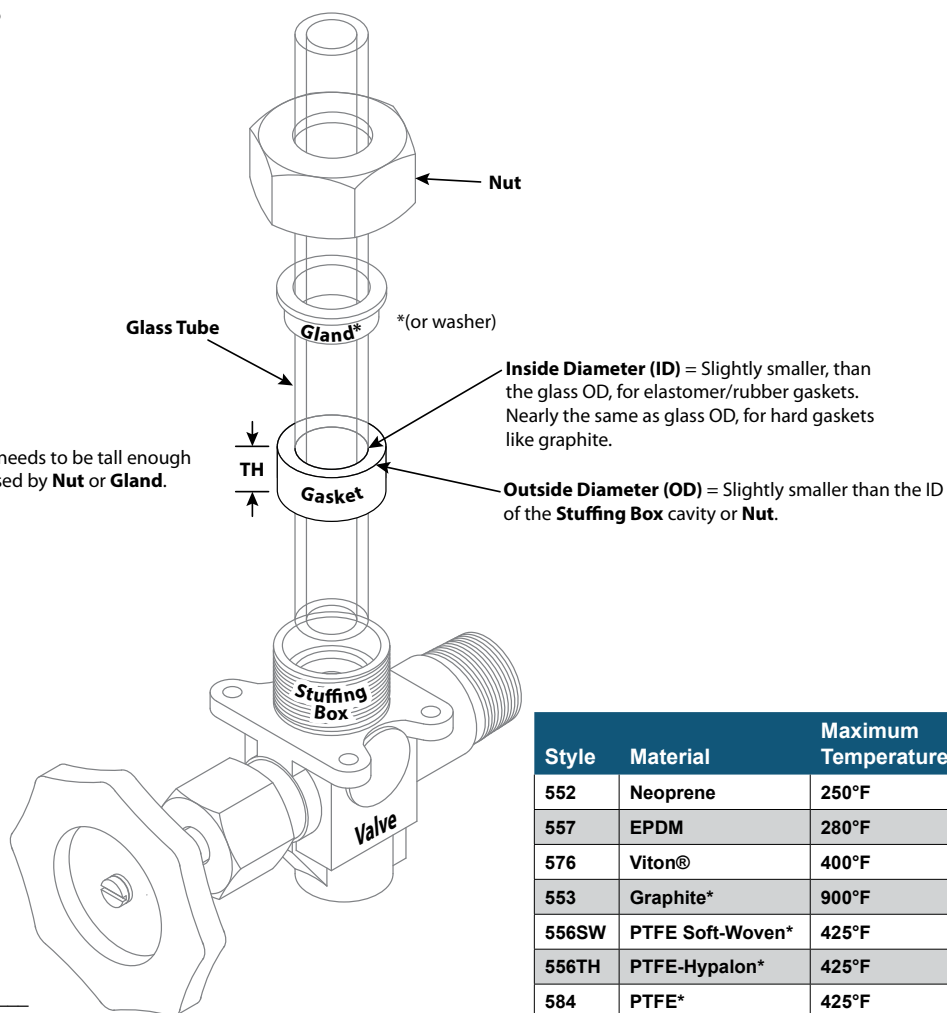
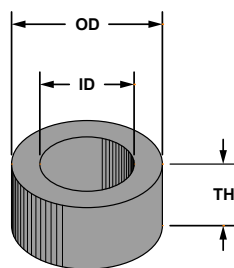
Inner Diameter (ID) _____

Thickness (TH) _____

Gasket Material _____

NOTE: Some valve sets may utilize different designs such as washers for glands and O-rings for gaskets, consult with your salesperson as needed.

Height (TH) of the gasket needs to be tall enough to expand when compressed by **Nut** or **Gland**.



Style	Material	Maximum Temperature
552	Neoprene	250°F
557	EPDM	280°F
576	Viton®	400°F
553	Graphite*	900°F
556SW	PTFE Soft-Woven*	425°F
556TH	PTFE-Hypalon*	425°F
584	PTFE*	425°F

*- Limited Sizes Available

Option B - What Ernst Instruments Valve Set do you need gasket for?

Valve Set Model Number _____

Gasket Material _____

Other Options Requested: _____
