

Tube Gasket Sizing Application Form

Customer Name			Quantity			Date		
Survey by Ema		 nail		Phone				
				1				
Pressure	Operating		Max/Design Unit		iits	psig	Barg	kPa
Temperature	0	Operating		Design Un	its	°F	°C	
Application Media				•				
Other Application Info								
Option A - What size a	and material?	•						
Outer Diameter (OD)								
nner Diameter (ID)								
hickness (TH)								
Gasket Material				← Nut				
			Gland* *(G	the g Near like g Outs of the	plass OD, ly the sar graphite. ide Dian	eter (ID) = Slightly for elastomer/rub me as glass OD, fo neter (OD) = Sligh g Box cavity or No	ber gaskets r hard gask ntly smaller	i. ets
<u> </u>			Box	9 //			Ma	ximum
TH				_	Style	Material		nperatur •-
			Valve		552 557	Neoprene EPDM	250 280	
							400	•
			Valve		576	Viton®	700	°F
Ontion B. Milest Francis	lactures as 4-		Vali		576 553	Viton® Graphite*	900	
-			Val				900	°F
alve Set do you need	d gasket for?		Vai		553	Graphite*	900 /en* 425	°F °F
/alve Set do you need	d gasket for?		Vai		553 556SW	Graphite* PTFE Soft-Wov	900 /en* 425	°F °F
Option B - What Ernst Valve Set do you need Valve Set Model Number	d gasket for?		Vai		553 556SW 556TH	Graphite* PTFE Soft-Wov PTFE-Hypalon PTFE*	900 ven* 425 * 425	°F °F °F
Valve Set do you need	d gasket for?		Vai		553 556SW 556TH	Graphite* PTFE Soft-Wov PTFE-Hypalon PTFE*	900 /en* 425 * 425	°F °F °F