

Additional Notes



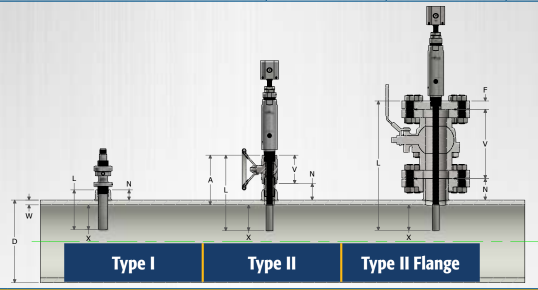
Company:	Contact:						
Project/RFQ#:	Pho	one:	Emai	l:			
Probe Selection		*See page 2 as need	ed for Dimensional Illust	ration & Probe Conn	ection Requirer	nent assistance.	
FILL OUT COORDINATING INFORMATION IN COLUMN OF CONNECTION STYLE CHOSEN		NPT for FNPT Connection NPT Threaded for Full Bore NPT P		NPT Probe	II Flange* Threaded into er Flange		
Probe Model	GP2 or GPR (thread-o-let)			701, 702, 750, 755 or 760 (customer supplied ball valve)			
Estimated Probe Length	4"	7"		inches/mm			
Seal Materials	Neoprene	RC	D resistant HBNR	stant HBNR Other:			
Mounting Orientation	Vert	ical	Vertica	l Horizontal	Vertical	Horizontal	
Connection Size	3/4"NPT	1"NPT		″NPT			
Flange Option	n/a			n/a		Adapter	
Flange Size	n/a			n/a			
Flange Rating	n/a			n/a			
Flange Face	n/a			n/a			
Probe Regulator Selection							
FILL OUT SECTION BELOW IF - YES	Yes, regu	Yes, regulator needed No, regulator not needed					
Regulator Outlet Pressure	0 - 25 psig (0 - 1.7 barg)	0 - 50 psig (0 - 3.4 barg)	0 - 100 psig (0 - 6.9 barg)	0 - 250 ps (0 - 17.2 ba		0 - 500 psig (0 - 34.5 barg)	







Sample & Pipe Information SUBMIT A SAMPLE COMPOSITION WITH COMPLETE WORKSHEET.						
Temperature	°F/°C	Pressure	psig/barg	Pipe Diameter	inches/mm	
Presumed Sample Phase (Gas or 2-Phase, consult the factory)		Gas	Liquid	2-Phase		



Probe Length C	mensional Illustration assistance.		
Dimension*	Description	Value	
<u>A</u>	Pipe Wall Thickness + Nozzle (Nipple) Length + Valve Length	inches/mm	
<u>E</u>	Types I & II = 0 or Type II Flange = Flange Thickness	inches/mm	
<u>L</u>	Estimated Probe Length (Rounded Up)	inches/mm	
X	Insertion Depth (Probe Length – A and F = X)	inches/mm	

Probe Diameter Requirements					
Probe Type	Connection Size (NPT)	Probe Outer Diameter (OD)	Min. Piping Inner Diameter (ID)		
701	1/2"	0.45"	0.5"		
GPSD	3/4"	0.9"	0.91"		
GP2 / GPR	3/4" or 1"	0.9"	0.91"		
702	3/4"	0.7"	0.75"		
750 / 755 / 760	3/4", 1" or 1-1/2"	0.7"	0.75"		

Contact us if you need help filling out this application worksheet.





Contact us for expert product application assistance. 1.225.644.5255

sales@geniefilters.com

geniefilters.com

