

Please complete all fields. P	robe calculations v	will not be completed until all the requested	d information is p	provided.	
Purchase Order No.:		Probe Tag No.:			
Welker Quote No.:		Welker Sales Representative:			
Company:					
Contact Email:					
Project Name:					
Worksheet Prepared By:					
Pipeline Information					
Pipeline Size:	☐ in ☐ mm	Pipeline Inner Diameter:	lin	☐ mm	
Pipe Schedule:	☐ in ☐ mm	Type of Product(s):	Liquid		
<b>Process Conditions</b>					
Velocity*:		/s Density*:	☐ kg/m³	☐ lb/ft³	
*If Velocity and/or Density is Unknown, Provide the Information Below:					
Temperature:		Specific Gravity or Molecular Weight:		g/mol	
Pressure:	psig b	arg Mass Flow Rate:	☐ lb/hr	☐ kg/hr	
Special Notes:			☐ MMSCFD	☐ ft³/s	
Opecial Notes.					



## **WELKER** PROBE CALCULATION WORKSHEET

Please comple	te all fields. Probe calculations will not be complete	ted until all the requested information is provided.
Purchase Order No	o.: Probe Tag No.:	
Probe Connection	Options*	
	following probe connection options (1-7) and provide t	the appropriate dimensional data below.
1	C D A A A	
3		D D G A
5		
7	D E B B C C G	
	Probe Connection	tion Options
	Legend	Dimensional Data
Α.	From Center of Pipe to Top of Connection	inches
B.	Face-to-Face Dimension of Valve	inches
C.	Minimum Hole Diameter	inches
D.	Connection Size and Style	inches Flange Class NPT
E.	Length of Spool Piece	inches
F.	Length of Extension Arm	inches
G.	Riser Dimension from Top of Pipe	inches

inches

H. Half of I.D. Pipeline Dimension