



## **IPT INSTALLATION DETAILS**

Name:		
Phone:	Tag No.:	
Email:	Project No.:	
Process Operating Temperature:		
Process Operating Pressure:		_
Process Connection Size:		4
Process Connection Class:		
A) Nozzle Offset from Centerline*:		A _
B) Isolation Valve Height*†:		
C) Nozzle Projection Height*†:		
G) Vessel Inside Diameter*†:		
H) Shell Thickness*:	Н	
Valve Face to Face (B-C) <sup>†</sup> :		
Sensing Probe Length (D-E)†‡:		B
	//	
SV 1 <sup>†§</sup> :	//	
SV 2 <sup>†</sup> :		
SV 3 <sup>†</sup> :		G
SV 4 <sup>†</sup> :		
SV 5 <sup>†</sup> :		
SV 6 <sup>†</sup> :	SV1	D //
SV 7 <sup>†</sup> :	SV2 SV3	
SV 8†:		#F E
SV 9 <sup>†</sup> :	1 1 1 5 5	
Last SV <sup>†§</sup> :		

<sup>\*</sup>Required information

<sup>&</sup>lt;sup>†</sup>From common datum line (bottom internal vessel face).

<sup>&</sup>lt;sup>‡</sup>D refers to height from common datum line;

E refers to probe tip height from common datum line.

<sup>§</sup>Sample Valve (SV); first and last SV heights required.

<sup>\*</sup>F refers to height from vessel wall to probe tip.