

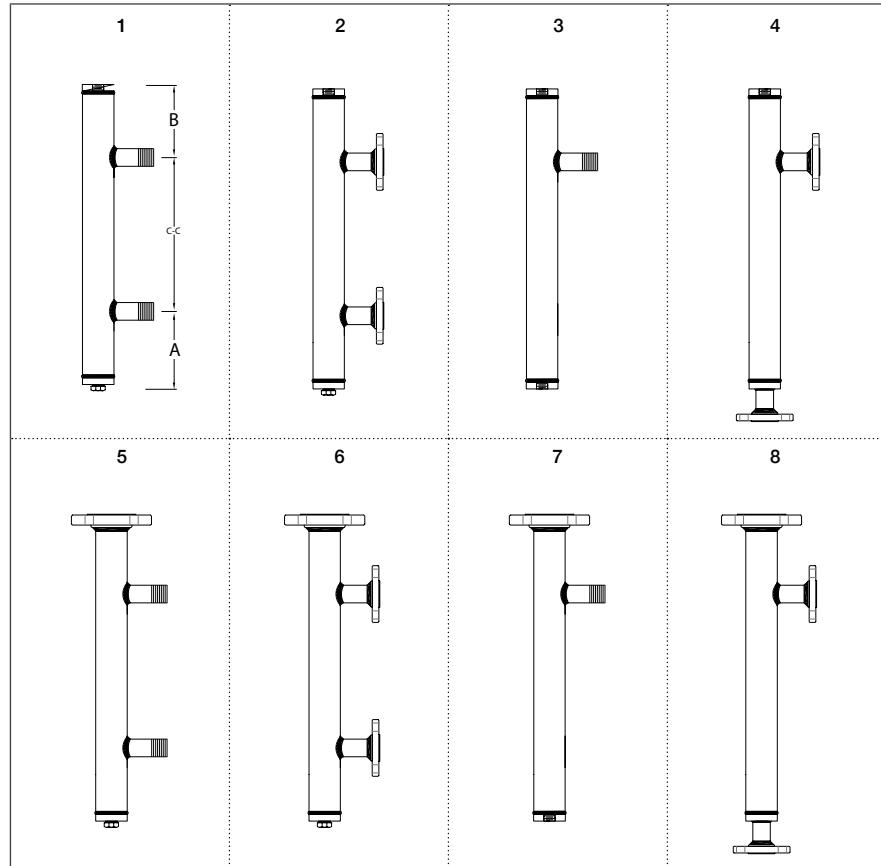
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# EXTERNAL CHAMBER FOR DIRECT INSERTION LEVEL TRANSMITTER OR SWITCH SPEC. SHEET

Project: \_\_\_\_\_  
Customer: \_\_\_\_\_  
Location: \_\_\_\_\_

Service Conditions	
Tag No.	_____
Fluid	_____
Temp. Operating/Max.	_____
Minimum Design Metal Temp.	_____
Pressure Operating/Max.	_____
Special Conditions:	_____
Materials/Connections/Rating	
Chamber Size: 1-1/2" to 4"	_____
Chamber Material	_____
Flange Material	_____
Configuration (code # to right or sketch)	_____
Connection Size/Type/Rating	_____
C-C or C-F	_____
A (Consult factory for min.) Shown only on sketch 1 to the right.	_____
B (Consult factory for min.) Shown only on sketch 1 to the right.	_____
Vent Conn. n Top/Side: Yes or No	_____
Vent & Drain Connection Type/Size	_____
Model #:	_____
ILT-6000 Transmitter Information	
Factory Mounted ILT-6000: Yes or No	_____
Tag No.	_____
Vapor/Liquid or Interface	_____
Fluid	_____
Lower Fluid (if interface)	_____
Fluid S.G.	_____
Lower Fluid S.G. (if interface)	_____
Min. Fluid S.G.	_____
Probe Material	_____
Float Material	_____
Area Classification	_____
Other	_____
Model #:	_____



Sketch if different from above configurations: