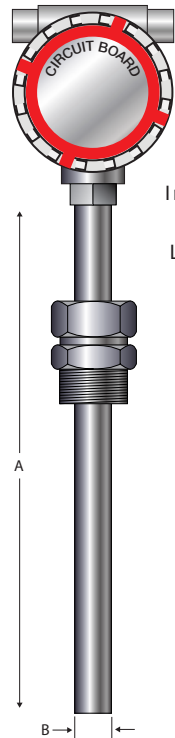


Dimensions of Flow Probe
with Packing Gland

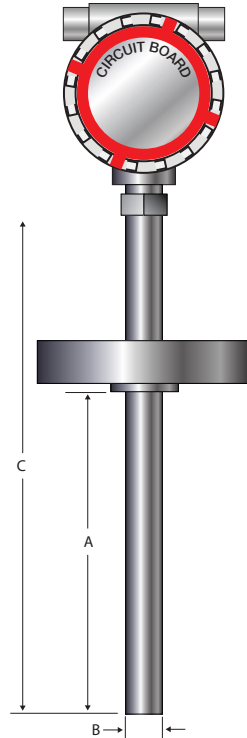


Recommended
Insertion Lengths for
Gases and Liquids

Line Size ID	Probe Tip
2"	1 3/4"
3"	2 3/4"
4"	3 3/4"
5"	4 3/4"
6"	5 3/4"
7"	6 3/4"
8"	7 1/2"
10"	8 1/2"
12"	9 1/2"
16"	11 1/2"
18"	12 1/2"
24"	15 1/2"
30"	18 1/2"
38"	21 1/2"
48"	27 1/2"

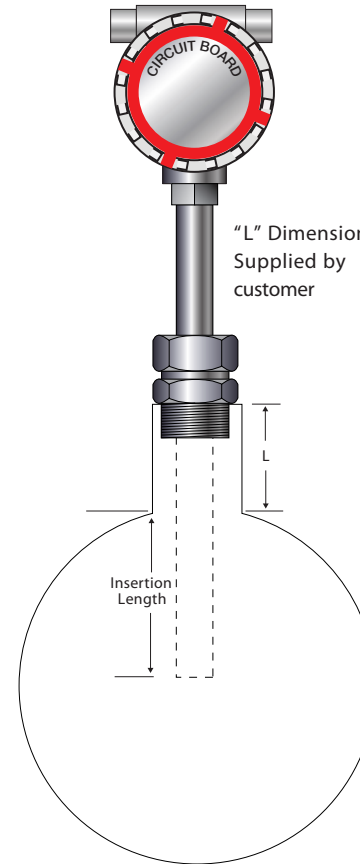
- A Use recommended insertion length chart
plus "L" dimension plus 6"
- B 1/2", 3/4", 1", 1 1/2" and 2" OD,
application dependent

Dimensions of Flow Probe
with Flanged Connections

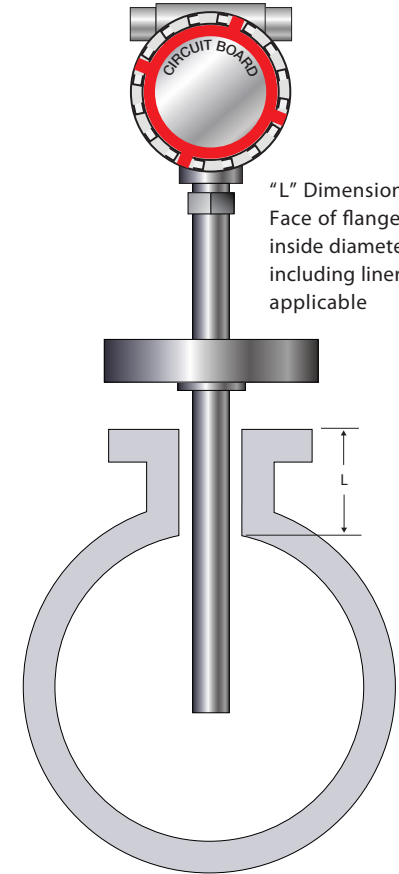


- A Use recommended insertion length chart
plus "L" dimension
- B 1/2", 3/4", 1", 1 1/2" and 2" OD,
application dependent
- C A+5", up to 150°F; A+10", to 250°F;
A+15", 250°F to 500°F
Flange size and rating application dependent

Flow Probe Partially Withdrawn



"L" Dimension:
Supplied by
customer



"L" Dimension:
Face of flange to
inside diameter,
including liner if
applicable



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