### Dimensions of Flow Probe with Packing Gland

## Dimensions of Flow Probe with Flanged Connections

#### Recommended Insertion Lengths for Gases and Liquids Line Size ID Probe Tip 2 " $1^{3}/4"$ 3 " 23/4" 33/4" 43/4" 53/4" 7 " 63/4" 8 " 71/2" 10" 81/2" 12" 91/2" 16" 11<sup>1</sup>/<sub>2</sub>" 1 2<sup>1</sup>/ 2" 18" 24" 15<sup>1</sup>/2" 30" 18<sup>1</sup>/2" 38" 2 11/2"

27<sup>1</sup>/2"

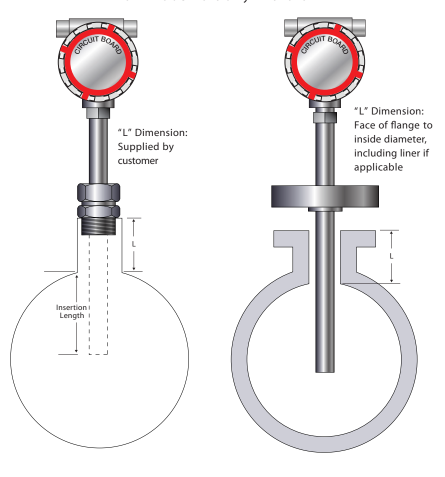
A Use recommended insertion length chart A Use recommended insertion length chart plus "L" dimension plus 6"

48"

- B  $\frac{1}{2}$ ",  $\frac{3}{4}$ ", 1",  $\frac{11}{2}$ " and 2" OD, application dependent
- plus "L" dimension
- B 1/2", 3/4", 1", 11/2" 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## Flow Probe Partially Withdrawn





# Thermal Instrument Co.

217 Sterner Mill Road, Trevose, PA 19053 Tel: 215-355-8400 Fax: 215-355-1789 Email: office@thermalinstrument.com