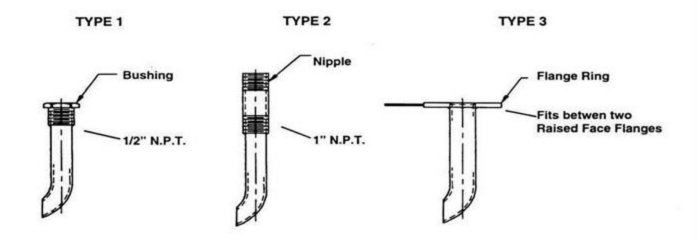
Oil & Gas Measurement Equipment, Inc.



"Serving all of your oil & gas measurement needs!"

Insertion Probes

- * Sample Probes
- * Densitometer Scoops
- * Product Annalysis Probes



* Material 304, 316 or Special Alloys

OGM E Insertion Probes are designed and manufactured to optimize product flow to a sampler or densitometer. These probes are available in various materials and configurations. Non-Standard probes can be engineered and manufactured to customer specifications.

Street Address: 5227 Dow Rd. Houston, TX 77040 Mailing Address: P.O. Box 55641 Houston, TX 77255 Ph: (713) 686-3444 (713) 263-9470 Fx: (713) 686-9741 Email: sales@ogme.net

ORDERING INFORMATION

TYPE **THREAD** FLANGE MATERIAL LENGTH PRESSURE RATING Α О 304 6 Α 1 2 4 5 6

TYPE

- Bushing Type (Std. is 1/2" x 1/4") w/ 3/8" Tubing
- Nipple Type (Std. is 1") w/ 5/8" Tubing
- 3. Flange Type (Fits between two 1" Raised Face Flanges) w/ 5/8" Tubing

THREAD CONN. (for type 1 or 2) O-If ordering Type 3 Flange Type A-1/2" N.P.T. B-3/4" N.P.T.

FLANGE SIZE & SERIES (for type 3)

O—If ordering Type 1 or 2

1 x 150 - 1" 150#

1 x 300 - 1" 300#

1 x 600 - 1" 600#

1 x 900 - 1" 900#

etc. (Fits between two Raised Face

Flanges)

MATERIAL 304 - 304 S.S. 316 - 316 S.S. MON - MONEL HAST - HASTALOY ETC. -

5 To Determine the insertion length, use the following:

1/2 of the coupling length + (Wall thickness of Pipe) + (1/2 Pipe Internal Dimension)

Coupling Length - 3000 or 6000# Size

1/2" - 1/2" + (Wall Thickness) + (1/2 Pipe I.D.) 3/4" - 5/8" + (Wall Thickness) + (1/2" Pipe I.D.)

1" - 3/4" + (Wall Thickness) + (1/2" Pipe I.D.)

Pressure Rating

O - If ordering Type 3

A - 3000#

C-1" N.P.T.

B - 6000#

