

## **HOKE Gyrolok Calibration Fittings**



HOKE Gyrolok Calibration Fittings save time and money by reducing the time required to calibrate differential pressure transmitters. HOKE's calibration fittings, constructed of 316 Stainless Steel, combine a straight thread and conical metal-to-metal sealing surface on one end with a 1/4" Gyrolok tube fitting on the other. This design allows the technician to easily calibrate the transmitter – in place – without removing the pipe plug/bleed port tap assemblies. No TFE tape is required. Gyrolok's exclusive Controlled Ferrule Drive increases value – extending cycle life.

## **Features**

Straight Thread/Metal-to-Metal Sealing:

Controlled Ferrule Drive:

· Ease of installation

**Benefits** 

· Greatly extends remake life

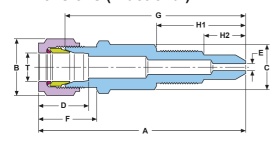
· Protects tubing from overstressing

Butt Seal: • Maximizes seal integrity and user safety

Sizing Angle: • Reduces tube sticking

Nut and Ferrule Safety Changer: • Safe, simple component replacement

## **Dimensions (Fractional)**



|         | Dimensions — inches |          |         |      |     |       |      |       |         |       |       |
|---------|---------------------|----------|---------|------|-----|-------|------|-------|---------|-------|-------|
| Part    | Tube                | Straight |         |      |     |       | Е    |       |         |       |       |
| Number  | O.D.                | Thread   | Α       | В    | С   | D     | min. | F     | G       | H1    | H2    |
| CM005[] | 1/4                 | 1/4-28   | 1 23/32 | 9/16 | 1/2 | 41/64 | 1/16 | 49/64 | 1 13/32 | 25/32 | 27/64 |
| CM009[] | 1/4                 | 5/16-24  | 2 11/32 | 9/16 | 1/2 | 41/64 | 1/16 | 49/64 | 2 1/32  | 1     | 25/64 |

CM005 - For use with Honeywell transmitters

CM009 – For use with Rosemount or Foxboro transmitters