³⁄4" Rotogages[®] for Small Stationary and Mobile LP-Gas Containers 2070 Series

Application

Rotogages® are designed to provide accurate determination of LP-Gas container contents. They may be end or side mounted in a standard ³/₄" NPT coupling on stationary or mobile containers. To guarantee accurate measurement, they should not be used on stationary containers that exceed 60" I.D. or on mobile containers, subject to vibration, with an I.D. of more than 24".

Features

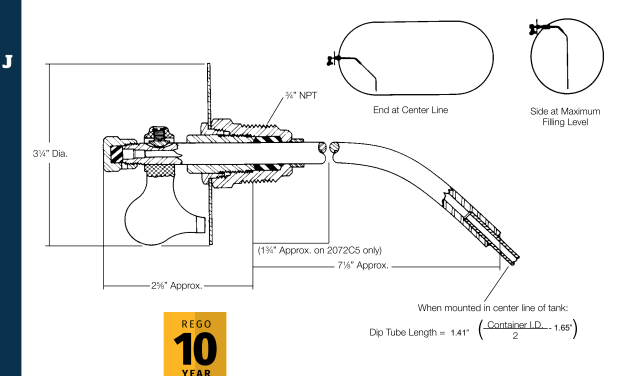
- Provides long, trouble-free performance and ease of operation.
- Polished stems ensure bind-proof operation.
- Dial face is dual calibrated to provide greater accuracy in reading contents in containers which are not level.



Materials

Body	
Stem	Brass Tubing
Dip Tube	
Dial Plate	Aluminium
Indicator	Malleable Iron

2070 Series Rotogage® Mounting Positions







Recessed in Side at Center Line

Ordering Information

Part Number		For Containers with Inside		
Rotogage [®]	Dip Tube	Diameter	Tank Connection	Valve Seat Orifice
2070C0	2071-L25.7	Up to 40"	- ¾ M. NPT	No. 54
207000	2071-L39.7	Up to 60"		Drill Size

NOTE: The dip tube must be cut to the required length ($\frac{1}{2}$ of container inside diameter minus $\frac{1}{2}$), when mounted on center line of tank.

WARRANT

