ROCHESTER GAUGES, INC. *Magnetic Liquid-Level Gauges For LP Gas Service*

ISO 9001:2008 CERTIFIED

Application

Comprised of ³/⁴" male NPTF Junior gauges designed for use in DOT lift truck cylinders. Also suitable for use in certain recreational vehicle (RV) applications and as a replacement for ³/⁴" NPT rotary type gauges up to 45" [114 mm] in diameter.

General Information & Features

Gauges which accept snap-on Junior dials have 1 %" [35] hex wrenching flats. Gauges which accept screwon Junior dials have 2" [51] hex wrenching flats.

All dials used on these gauges indicate with limited arc due to size constraints imposed on gauge components which must pass through a $\frac{3}{10}$ NPT opening.



Cylinder Type	Cylinder Capacity	Capacity Diameter	Gauge with Screw-On Dial	Gauge with Snap-On Dial	Support Length	Float Length
Universal	20 # [9 kg]	12" ID. [305]	7384-01005	7384-02004	7 ¼" [181]	5 ¼" [133]
	33 ½ # [15 kg]		7384-01006	7384-02005	12 5⁄16" [313]	
	43 ½ # [20 kg]	1	7384-01007	7384-02006	19 ¼" [489]	1
Vertical	14 # [6, 4 kg]	9" ID. [229]	7381-01003	7381-02205	10 ¾" [273]	4" [102]
	20 # [9 kg]		7381-01002	7381-02206	7 5⁄16" [186]	
Horizontal	20 # [9 kg]		7384-01028	_	5" [127]	6 ‰" [163]
	33 ½ # [15 kg]					
	43 ½ # [20 kg]					
	60 # [27 kg]					
	60 # [27 kg]	·14 ½" ID. [368]	7384-01029	_	8 ½" [216]	7 ¾" [197]
	100 # [45 kg]					

7300

Series

09/21/2015

See reverse side for dimensional data, materials of construction, performance, and advice on how to order.

The Measure of Excellence

7300 Series

Magnetic Liquid-Level Gauges For LP Gas Service

General Specifications*

Temperature Range

Standard range is -40°F to 158°F, -40°C to 70°C. **Shock**

Designed for lift truck and portable cylinder service applications. *Vibration*

Designed for lift truck and portable cylinder service applications. *Working Pressure*

375 psig [25, 8 Bar].

Approvals

UL listed for LP Gas service applications.

When ordering, specify:

- **1.** For standard gauges, use the part number from the lift truck gauge selection chart.
- **2.** For non-standard gauges, state the cylinder type (horizontal or vertical), capacity, diameter, height, mounting location, offset, and furnish tank drawings whenever possible.
- **3.** Furnish riser or recess dimensions if applicable.

To order replacement gauge, simply furnish the information stamped on one of the heads, as shown in the example.

Note: For threaded gauge installation instructions see MS-516. For 7300 series installation instructions see DS-996.

Materials of Construction*

Head Zinc die casting. **Centershaft Bearings, Gears & Dial Mounting** Screws Stainless steel. Support, Centershaft, & Float Rod Tempered aluminum. Float Bulb Nitrile rubber. **Counterweight** Lead. Magnet Alnico. **Direct Reading Dials** Ultrasonically welded, hermetically sealed polycarbonate. **Gear Housing** Acetal.



Typical gauge with screw-on type direct-reading dial.



Typical gauge with snap-on type direct-reading dial.



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^{*} Materials and specifications are subject to change without notice. Pressure ratings subject to change due to temperature and other environmental considerations.