



# Better transformer protection with accurate oil level monitoring

- Corrosion resistant materials provide long, trouble free life
- Many optional features allow customized solution for your application

## Product Summary

**Description** Provides continuous indication of the liquid level inside of a transformer's main tank, conservator tank or load tap changer compartment. Lever driven gauges provide slimmer profile for tight spaces within a transformer.

**Application** For monitoring of the liquid level inside of a transformer's main tank, conservator, load tap changer compartment or other vessels where liquid level is critical.





**Better transformer protection with accurate oil level monitoring**

- Large dial and high contrast display make monitoring the liquid level in the tank easy
- Custom graphics tailored to specific applications are available for added clarity

**Corrosion resistant materials provide long, trouble free life**

- Die-cast aluminum casing is coated with a thermosetting powder coat finish
- UV resistant polycarbonate resists yellowing with age

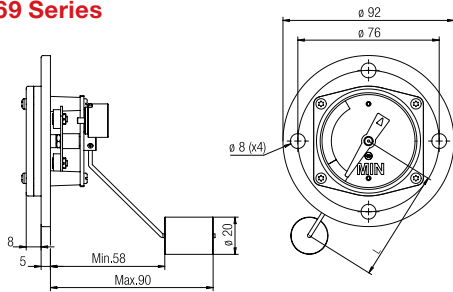
**Many optional features allow customized solution for your application**

- Indication layouts can be specified for various amounts of liquid level movements
- Location of pointer travel and calibration points can be specified top, bottom, left or right

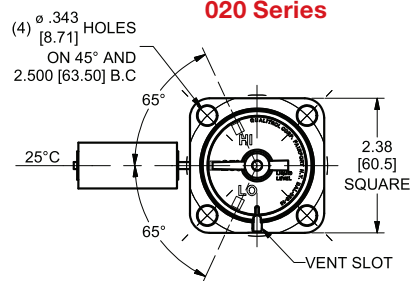
**TECHNICAL SPECIFICATIONS**

<b>Mechanical</b>	Mounting	Flange mount, various sizes available
	Standard dial ranges	High - Low, Min - Max
	Max liquid level change	16.62", 19.88" (422.15 mm, 504.95 mm)
<b>Dimensions</b>	Dial diameter	2.00" or 3.00" (50.8 mm or 76.2 mm)
<b>Materials</b>	Case	Die-cast aluminum or brass, thermosetting powder coat finish
	Flange	Aluminum or steel
	Support tube	Brass or aluminum
	Float rod	Brass or stainless steel
	Float	Nitrophenyl
	Lens	Glass, polycarbonate

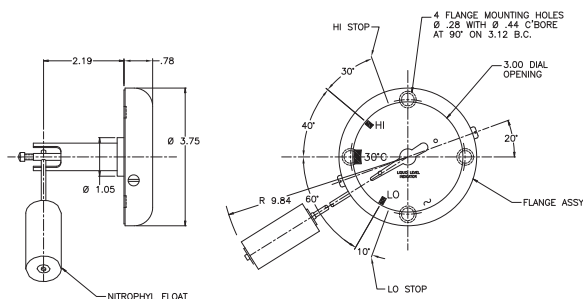
**46969 Series**



**020 Series**



**030 Series**



©2008 QUALITROL® Company LLC, an ISO 9001 system certified company. All rights reserved. Information subject to change without notice. All trademarks are properties of their respective companies, as noted herein. AP-L15-01L-01E.