

Fluid Gauge Accuracy Statement

| PN | Description | Accuracy |
|--------|------------------------------------|---|
| 101176 | GAUGE, PRESS, FLUID | +/- 2% over middle half of scale +/- 3% over remainder |
| 101696 | GAUGE, PRESS, FLUID | +/- 2% over middle half of scale +/- 3% over remainder |
| 102397 | GAUGE, PRESS FLUID | +/- 2% over middle half of scale +/- 3% over remainder |
| 102814 | GAUGE, PRESS, FLUID | +/- 1.5% of full range |
| 105770 | GAUGE, PRESS, FLUID | +/- 2% over middle half of scale +/- 3% over remainder |
| 110182 | GAUGE, DAMPENER, PRESS, FLD | +/- 1.5% of full range |
| 113641 | GAUGE, PRESSURE, FLUID, SST | +/- 1.5% of full range |
| 113654 | GAUGE, PRESSURE, FLUID, SST | +/- 1.5% of full range |
| 187873 | GAUGE, PRESSURE, FLUID | +/- 1.5% over full scale |
| 187874 | GAUGE, PRESSURE, FLUID | +/- 1.5% over full scale |
| 187875 | GAUGE, PRESSURE, FLUID, WATERBORNE | +/- 1.5% over full scale |
| 187876 | GAUGE, PRESSURE, FLUID | +/- 1.5% over full scale |
| 206171 | GAUGE, PRESS, FL, DMP | +/- 2% over middle half of scale +/- 3% over remainder |
| 208855 | GAUGE, PRESS, FL, DMP | +/- 2% over middle half of scale +/- 3% over remainder |
| 802072 | GAUGE,PRESSURE | +/- 2% over middle half of scale +/- 3% over remainder |

Graco assures these standard gauges to be accurate as described.

Graco manufacturing and product development facilities are registered to ISO 9001:2015.

Bradley A. Byron Quality Manager Graco Inc

Bradley Q. Byron

21 JULY 2021

199959 A