FlutterGuard[™] Dry Gauges

Features

- FlutterGuard[™] virtually eliminates pointer flutter, making the gauge easier to read and reducing excessive movement wear, liquid-free casing results in lighter weight and eliminates the chance of gauge leakage
- ASME B40.1, Grade B (± 3-2-3% accuracy)
- PowerFlex[™] movement with polyester segment, designed to resist the effects of shock, vibration, and pulsation

Materials

- · Polycarbonate window
- · Black aluminum pointer
- ABS plastic case, corrosion resistant

Specifications

- Ambient temperature range of -40°F to 150°F (-40°C to 66°C)
- C-shaped bronze safety bourdon tube (600 PSI gauges and lower)
- Helical wound bronze safety bourdon tube (1,000 PSI gauges and higher)



PSI Range	Figure Interval	Minor Gradient	2-1/2" Face 1/4" Lower Mount Part #
0-15	1	.5	GL300FG
0-30	5	.5	GL320FG
0-60	5	1	GL325FG
0-100	10	2	GL330FG
0-160	20	5	GL335FG
0-200	20	5	GL340FG
0-300	30	5	GL345FG
0-400	50	10	GL347FG
0-600	50	10	GL350FG
0-1000	200	20	GL355FG
0-1500	300	50	GL360FG
0-2000	400	50	GL365FG
0-3000	500	100	GL370FG
0-5000	1000	100	GL375FG



348