



INCLUDES

• Cap/Gauge

UNIQUE FEATURES

- · Multiple vent options
- Custom calibration to fit reservoir configurations
- · Multiple dial options
- · Frame and Helix are stainless steel

REASONS TO CHOOSE

- Improved performance
- Long-lasting durability
- · Common thread size
- · Easy to grip









COMPOSITION

- Engineered thermoplastics
- Plastic and stainless steel for use in corrosive environments

VENTING OPTIONS

- No vent
- Top vent (0.062 dia. hole)
- · Covered vent, chimney style
- Covered vent with one-way valve (venting into tank)
- · Covered vent with combination valve
- · Screw vent, manual open/close

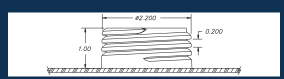
THREAD SIZE

- 2 ¼" modified buttress thread with 5 threads per inch
- Modified buttress thread allows for expansion and contraction of filler neck

FILLER NECK SPECIFICATION

INJECTION MOLDING / BLOW MOLDING Kelch print 1407

ROTATIONAL MOLDING Kelch print 6319



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Disclaimer: At Kelch, we make quality products. We do not know how you will use our product. You, the customer, are in the best position to know the uses and conditions to which our products will be subjected.

You are responsible for identifying and performing tests necessary to assure that our product is safe and suitable for the application you have chosen. You are in the best position to know how our product will perform in your application, we ask that you hold us harmless from any claims that result from our product being used in an unsafe or unsuitable way.

DIAL OPTIONS FOR GAUGES

 Customize your dial face to feature company logo and colors or special product information



INDICATOR OPTIONS

- Standard color black
- Kelch standard red and yellow colors available

GASKET OPTIONS

- Nitrile
- FKM

GAUGE LENGTH OPTIONS

- Gauge in lengths of 5" 23", in 1/2" increments
- Gauge in length to be minimum ½" less than the depth of tank (see diagram below)

