

UNIVERSAL DIPSTICK

INCLUDES

· Cap with Dipstick

UNIQUE FEATURES

- Ideal for plastic reservoirs
- Multiple vent options
- Induction-welded dipstick
- Variety of graphics available

REASONS TO CHOOSE

- Proven performance
- Long-lasting durability
- Available in Kelch standard cap sizes:
 - Kelch Contour 175
 - Kelch Sure Grip 225
 - Kelch Target 350
- Ideal for hydraulic, brake and engine fluids
- Operational temperatures from -40°F to 150°F
- Dipstick is stainless steel



Revised 7/25

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 and to know how our product will perform in your application.

You are responsible for identifying and performing tests necessary to assure that our product is safe and suitable for the application you have choosen. We ask that you hold us harmless from any claims that result from our product being used in an unsafe or unsuitable way.





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COMPOSITION

- Engineered thermoplastics
- All-plastic cap designed for use in corrosive environments

VENTING OPTIONS

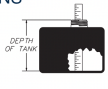
- No vent
- Top vent (0.062 dia. hole)
- · Covered vent, chimney style
- Covered vent with one-way valve (venting into tank)

THREAD SIZE

- 1 ¾" diameter Filler neck drawing number 4340
- 2 ¼" diameter Filler neck drawing number 1407 (Injection/ Blow Molding) or 6319 (Rotational Molding)
- 3 ¾" Filler neck drawing number 4066 (Injection/ Blow Molding) or 6320 (Rotational Molding)

DIPSTICK LENGTH OPTIONS

- Dipstick in lengths of 3"-16"
- Dipstick length to be minimum 1/2" less than the depth of tank (see diagram on right)





TOOLING COST

• One time, economical cost for engraving die

GASKET OPTIONS

- Nitrile
- FKM

PAD PRINTING OPTIONS FOR CAPS

Standard and custom pad printing available

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