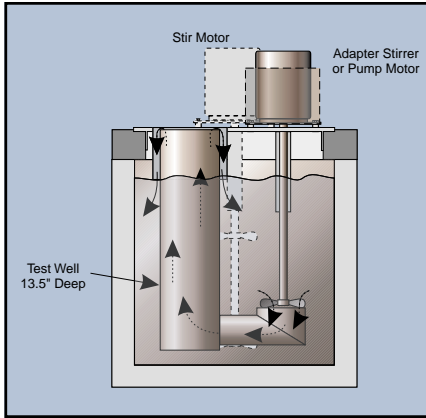


FLUID LEVEL ADAPTER

Model 2016



Add this accessory to your Hart bath for easy calibration of liquid-in-glass thermometers.

This fluid level adapter fits in the access opening of your bath. It includes a pump and a cylindrical test well. Bath fluid is pumped up through the test well

to a level just below the surface of the bath lid, giving you a clear sighting of the liquid column in your thermometer.

The diameter of the test well is 3.5 inches. The adapter can be placed in your bath or easily removed with no complex installation assembly—simply plug it in.

The world's best baths for sensor calibrations are now the world's best baths for glass thermometer calibrations as well. If you're required to service glass thermometers, add this accessory to your bath purchase or to the Hart bath already in your lab.

Ordering Information

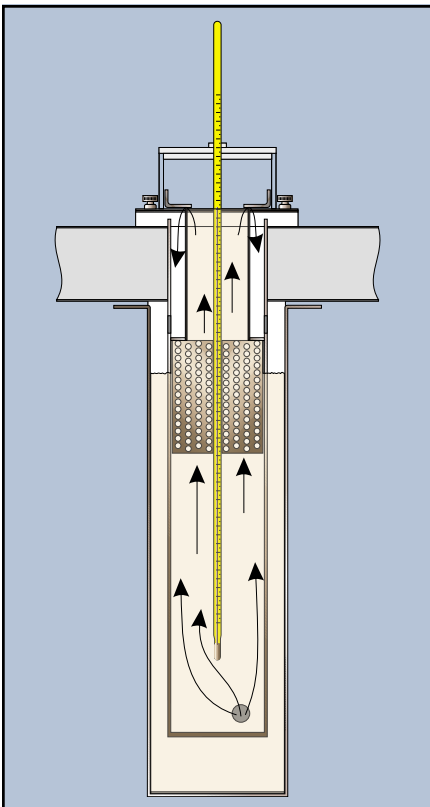
- 2016-X Fluid Level Adapter
- 2017 LIG Thermometer Holder for 2016-X, holds 10 thermometers

X = bath model number. Specify the bath model, its power requirements, and dimensions of its access opening.

FLUID LEVEL ADAPTER

Model 2019

For customers needing to calibrate glass thermometers, Hart engineers have



designed a fluid level adapter that slides directly into the test wells of the 7030 and 7013 calibration baths. (See page 96 for the 7030 and page 108 for the 7013.)

The fluid level adapter creates a positive bath fluid surface. The bath fluid in the test well is pumped up to the surface of the bath and kept there. This puts the glass thermometer meniscus above the edge of the bath test well for clear viewing during calibration.

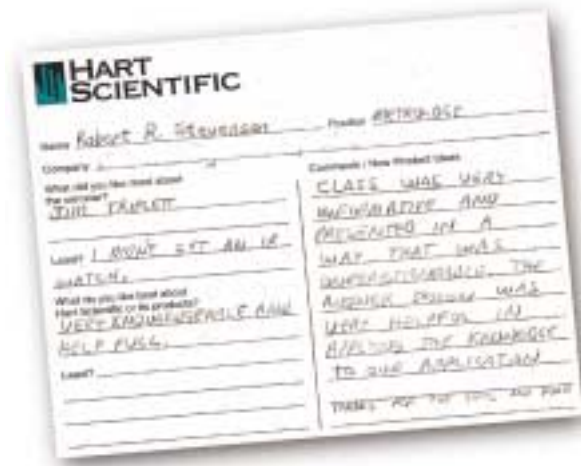
The clear acrylic adapter cover protects the bath fluid from ambient tem-

perature effects for better bath stability. The cover can be drilled for any size probe.

The adapter is easily pulled from the bath test well to allow more room during calibration of other thermometers and sensors.

Ordering Information

- 2019-7030 Fluid Level Adapter
- 2019-7013 Fluid Level Adapter



Baths