

技术资料

# 6054/6055/7007 Deep-Well Baths



#### 主要特性

- 用于温度测量工作的超深井要求额外的槽深度和极限稳定度。
- 通过同心管设计保持恒定液位。
- 专为观察玻璃管液体 (LIG) 温度计而量身设计。
- 井深为 17 至 24 英寸不等,消除了深浸式探头中杆传导效应的影响。

### 产品概述: 6054/6055/7007 Deep-Well Baths

The 7007 is designed for the temperature range of -5 °C to 110 °C, has built-in refrigeration, is 24 inches deep, and comes with a removable polycarbonate cover.

The 6054 covers the temperature range of 50 °C to 300 °C, is also 24 inches deep, and comes with a removable stainless steel cover.

The 6055 is engineered for the temperature range of 200 °C to 550 °C with salt and is 17 inches deep. Specific size differences and various specifications are shown in the comparison table.

The Model 6055, operating up to 550 °C, uses molten salts with a pumping system for maintaining the necessary consistent fluid level required for liquid-in-glass thermometer calibrations. A viewing channel is built into the top



cover for a clear visual path to your glass thermometers.

The 6055 also has an optional thermometer carousel for holding several glass thermometers in the correct calibration position without exposing them to the hot salts in the bath. The Model 2018 Carousel is completely constructed of stainless steel and has an elevated handle for rotating your thermometers to the viewing position.

These deep-well baths are built to the same performance standards as all Fluke Calibration baths, which means you can't find another bath that has better stability or uniformity.

产品规格: 6054/6055/7007 Deep-Well Baths



### 型号



#### 6054 中温深井恒温槽

## 6055

高温深井恒温槽

#### 7007 Refrigerated Deep-Well Bath



Fluke. 让您的工作畅通无阻。

4 Fluke Corporation 6054/6055/7007 Deep-Well Baths