

技术资料

6330/7320 Compact Temperature Calibration Baths



产品概述: 6330/7320 Compact Temperature Calibration Baths

6330

This bath delivers all the high temperatures you need up to 300 °C (572 °F). With stability and uniformity at 300 °C better than ± 0.015 °C and ± 0.020 °C respectively, calibrations can easily be performed at this high temperature with total uncertainty better than ± 0.05 °C. At lower temperatures, stability and uniformity are even better.

The 6330 is only 12 inches wide and less than 19 inches tall, so it fits easily onto a benchtop without consuming precious space. An optional cart with casters and a storage area raises the 6330 to a convenient height when used on a floor and provides an extra cabinet for lab supplies. With built-in handles, it even lifts easily onto and off of its cart or benchtop. No matter where you want to use this bath—or even if you want to move it around—the 6330 gets there hassle-free.

7320

With an optional floor cart (including locking casters), your bath can easily be moved to any place you need it. (Available for the 6330, 7320, or 7340. Casters included on the 7380.)

Also featuring large work areas, our Model 7320 baths cover your needs for low temperature calibrations. The 7320 covers a range from -20 °C to 150 °C. Below 0 °C, these baths maintain an impressive stability of ± 0.005 °C with uniformities better than ± 0.006 °C. No utility bath performs as well as Fluke Calibration's compact baths below 0 °C or at critical room and body temperatures—or even at important higher temperatures such as 100 °C and 122 °C.

产品规格: 6330/7320 Compact Temperature Calibration Baths

型号



6330

本产品已停产或重新分类
台式恒温槽, 35 °C ~ 300 °C

7320

本产品已停产或重新分类
台式恒温槽, -20 °C ~ 150 °C

2001-IEEE

IEEE-488 接, 6330/7320/7340口

2125-C

IEEE-488 接口 (RS-232 转 IEEE-488 转换盒)



Fluke. 让您的工作畅通无阻。

福祿克测试仪器（上海）有限公司 电话：400-810-3435 ©2025 福祿克公司
08/2025
北京福祿克世祿仪器维修和服务有限公司 电
话：400-615-1563 未经许可，本文档禁止修改
福祿克测试仪器（上海）有限公司上海维修中心 电
话：021-54402301, 021-54401908分机269
福祿克测试仪器（上海）有限公司深圳第一特约维修点
电话：0755-86337229