

TC-9D Temperature Controller

Designed to improve temperature stability and ease of use when connected to the Techne SBS-4 and SBL-2D Fluidized Baths*. The integrated air flow meter, valve and PID temperature controller allow for turn-key operation straight out of the box. It is supplied with a type K thermocouple for placement in the Fluidized Bath thermo well and 2.4m of 9.5mm OD tubing for air connection between the TC-9D and bath.



- On/off mains switch
- Two set point programming
- Easy switching between °F and °C
- Single point offset/calibration correction
- Top cover label displays chart for air flow settings
- Integrated air flow control via valve and air flow meter
- Precision 3 Term PID temperature controller with type K thermocouple included
- Uses quick disconnect fittings to accept 9.5mm diameter tubing for air supply connection

*The TC-9D will also work with discontinued Fluidized Bath models.

Technical Specifications

Temperature range
Display resolution
Temperature stability at 100°C
Overall size W x D x H
Mains voltage
Maximum load

0°C to 620°C 1°C or °F 0.2°C (SBL-2D), 0.4°C (SBS-4) 203 x 305 x 191mm 85-250V 4000W



Ordering Information

Part No. Description

F937P TC-9D Temperature Controller, for use with Techne SBS-4 Laboratory Fluidized Baths
F937D TC-9D Temperature Controller, for use with Techne SBL-2D Laboratory Fluidized Baths

Bibby Scientific Ltd.

Beacon Road, Stone, Staffordshire ST15 OSA, UK

Tel: +44 (0) 1785 812 121 www.techne-calibration.com



