

ELECTRIC HEATING THERMOSTATIC OIL BATH BAC51-50TS



ELECTRIC HEATING THERMOSTATIC OIL BATH

BAC51-50TS

They are suitable for jacketed reactor and also have the intelligent control system. Optional water circulation cooling device which can be used to attain the rapid cooling while controlling the high temperature in the exothermic reaction. It is specifically used for calibration tests, high temperature organic distillation, external circulation and high temperature experiments in all types of industries.

Used in High temperature organic distillation, External circulation, Calibration tests, High temperature experiments, Laboratory.

Also known as Cooling Bath Circulator, Refrigerated Circulator, Laboratory Refrigerated Bath Circulator.

BAC51-50TS ELECTRIC HEATING THERMOSTATIC OIL BATH

Advanced inner circulation and outer circulation pump

LED dual-window digital display

High effective thermal insulation materials



SPECIFICATIONS

Model	BAC51-50TS
Capacity	50 L
Temperature Range	RT +5 to 300°C
Temperature Accuracy	±0.1°C
Pump Flow Rate	8 L/min
Inner Dimension (WxDxH)	400x350x350 mm
Control	Microprocessor Controller
Display	LED
Power Supply	220 V

LABSTAC

Labstac LLC

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA

Email: contact@mail.labstac.com | Website: labstac.com