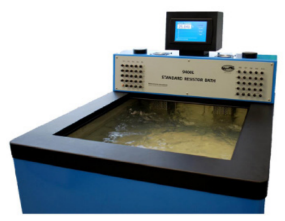
MODEL 9400L



Show as optional 9400L-I Resistor Interconnect Panel

Standard Resistor Oil Bath

- Stability <10 mK
- Quiet Operation
- Large Working Area
- Temperature Band Protection
- Thermoelectrically Cooled
- Adjustable Stirring Speed

MODEL INFORMATION

Measurements International's series of fluid baths are used for the maintenance of Standard Resistors and Shunts. The 9400L has been designed after compiling years of customer feedback on existing resistor oil baths. The result is a stable, quiet oil bath that can be used with the CCC and QHR due to its low electrical noise and low operating and maintenance costs.

The 9400L does not use a compressor and as such is very quiet both audibly and electrically. The one piece stainless steel tank is grounded and isolated from the anodized resistor shelf. Stirring is provided by two adjustable speed motors. The tank lid is insulated and sits atop a resistor drain shelf. The access opening is 25" by 23" to accommodate easy access for handling larger resistors.

The touch screen interface displays temperature and gives the user access to the PID for adjustment of alarm settings and stirring speed. The exclusive design uses a proprietary temperature Band protection circuit.

The Bath is equiped with two drain/fill ports. An optional pump system, Model 9400-P can be used to fill or drain the bath and includes a filtration system to filter debris from the tank.

There are two 2" vertical conduit ports for resistor cables and to minimize wicking. These



ports allow the tank lid to remain in place for increased temperature stability. For easy connections to resistors and shunts see the Model 9400-I interconnect Panel. For holding your standard resistors securely.





Specifications

Operating

Stability <10 mK 25°C Temperature

Size

Tank Size 27"x 30"x 13" Dp.

Tank Opening 25"x 23"

Usable Tank Area 27"x 26"x 12" Dp. **Outside Dim** 34"x 37"x 38" Tall

Fluid

Mineral Oil / Water 150 L / 40 Gal Mass 100 Kg / 220 Lbs

Controller

Input 4W RTD Control Heat/Cool **Control Loop** PID

Safety

Main Controler Level One Redundant high/low with sensor

Power

120 V / 220 V - 50/60 Hz Voltage

20 A / 15 A Current Plug Configuration On Order

Accessories:

9400-P - Oil Filtration and Pump 9400L-I - Resistor Interconnect Panel















www.acalime.com

TEL: 09.67.06.64.78

Email: acalime@acalime.com

Form MI 66, Rev. 8, Dated 2012-03-28 (QAP19, App. "N")

Data Subject to Change - Rev. 1

Corporate Headquarters

Measurements International

PO Box 2359, 118 Commerce Drive Prescott, Ontario, Canada K0E 1T0

Phone: (613) 925-5934 Fax: (613) 925-1195 Email: sales@mintl.com Toll Free: 1-800-324-4988

Worldwide Offices

MI-USA

Phone: (407) 706-0328 Fax: (407) 706-0318 Email: sales@mintl.com

Toll Free: 1-866-684-6393

MI-China

Phone: 86-10-64459890 Fax: 86-10-64459871 Email: sales@mintl.com

MI-Europe

Phone: (420) 731-440-663 Fax: (420) 572-572-358 Email: sales@mintl.com



© Copyright 2010, 2012 Measurements International Limited.

All rights reserved.