PRODUCT DATA SHEET

Visit us online now: torreypinesscientific.com

760-930-9400

Toll Free within the USA: 866-573-9104

RIC20 SERIES REMOTE CONTROLLED CHILLING/ HEATING DRY BATHS

Compact design for single-unit or multiple-unit remote operation in robotic systems or on the bench using a PC serial port and the RS232 I/O port on each unit.





- Peltier driven for heating and chilling
- Temperature ranges from -20°C to 110°C
- Temperature stability +/-0.1°C
- Temperature accuracy at the plate surface +/-0.2°C
- Temperature across sample blocks +/-0.3°C
- Settable to 0.1°C over the entire operating range
- Over 25 standard sample blocks for assay plates, PCR plates and tubes, centrifuge tubes, vials and more
- Custom blocks made to fit any sample container
- Sample blocks held firmly in position by screws or magnets. Sample blocks with magnets are standard. Screw-down blocks are specials.

- Threaded holes on case bottom for mounting into systems
- Set individual unit temperature and unplug the computer for setting other units. Once set, units will hold set temperature indefinitely without computer connection.
- Run complex temperature/time profiles using your computer and your programs
- Platinum RTD temperature measurement system
- PID temperature control loop
- Serial interface manual provided
- RS232 cable provided
- Universal bench top power supply provided for use anywhere in the world
- UL, CSA and CE compliant
- 3-Models available: RIC20 (50 watts power, -10°C to 100°C), RIC20XR (100 watts power, -10°C to 110°C) and RIC20XT (100 watts power,
 - -20°C to 100°C)



PRODUCT DATA SHEET

Visit us online now: torreypinesscientific.com

760-930-9400

Toll Free within the USA: 866-573-9104

RIC20 SERIES REMOTE CONTROLLED CHILLING/ HEATING DRY BATHS

Compact design for single-unit or multiple-unit remote operation in robotic systems or on the bench using a PC serial port and the RS232 I/O port on each unit.



DIMENSIONS

6.5" (16.5 cm) wide x 4.75" (12 cm) deep x 4" (10.1 cm) high, weight = 3.5 pounds (1.58 kg)

The unit needs 0.5" under it to breathe.



Email: sales@calright.com http://www.calright.com