ThermCal400 Portable Dry Block Temperature Calibrator Easily Calibrate your Thermocouples, RTD's Temperature Sensors and Bi-Metal Thermometers

Features
- Laboratory grade performance at an economical price
- Wide temperature range of ambient +5°C/9°F to 400°C/752°F
- Store and recall up to 8 set-points
- Fast heat up and cool down
- Interchangeable Calibration Blocks
- Includes traceable calibration with data and calibration label
- Only 10 lbs. with insert
- Adjustable ramp rate for reliable thermal switch testing
- Advanced all digital controller with large bright display

For more information visit our web site at:
www.tnp-instruments.com/thermcal400_portable_dry_block_calibrator.html

ThermCal130 Portable Low Temperature Dry Block Temperature Calibrator Easily Calibrate your Thermocouples, RTD's Temperature Sensors and Bi-Metal Thermometers

Features
- Laboratory grade performance at an economical price
- Operates -4°F to 266°F (-20°C to 130°C) at an ambient of 20°C/68°F
- Store and recall up to 8 set-points
- Fast heat up and cool down
- Removable probe inserts for flexibility & many probe sizes
- Includes traceable calibration with data and calibration label
- Only 19 lbs. with insert
- CE marked for safety
- Designed & manufactured in the USA

For more information visit our web site at:
www.tnp-instruments.com/ats3080-thermcal-130-block-calibrator.html

FTBSL6 Fluidized Temperature Bath Calibrator Easily Calibrate your Thermocouples, RTD's Sensors and Bi-Metal Thermometers

Temperature Sensors

Features
- Wide temperature range 50°C (122°F) to 605°C (1121°F)
- Advanced PID temperature control
- Fully automatic Fluidizing air control
- Flexible lid for immersing parts basket and temperature probes for calibration
- Compact size for placement on standard lab benches
- Compact working volume 5.3" diameter by 6" depth

For more information visit our web site at:
http://www.tnp-instruments.com/FTBSL6-fluidized-temperature-bath.html