Lake Shore Temperature Controllers



| | Application focus | Standard number of sensor inputs (optional) | Nominal low temperature capability (with appropriate sensor) | Dilution refrigerators (DRs) (10 to 100 mK) | Adiabatic demagnetization refrigerators (ADRs) (50+ mK) | Pumped He-3 systems (300 mK) | Pumped He-4 systems (1.4 K) | Closed cycle refrigerators (CCRs) (3 to 4 K) | Flow He-4 cryostats (4.2 K) | 55 Simple Dewars, LN cryostats (>4.2 K) | Standard compatible sensors | Optional compatible sensors | Nominal high temperature capability (with appropriate sensor) | Number of outputs | Total heater power (max) |
|-----------|--|---|---|---|---|------------------------------|-----------------------------|--|-----------------------------|---|--|--|---|-------------------------|------------------------------|
| Model 372 | Extreme precision measurement and control for the world's lowest temperature research systems | 2 (17) | <5 mK | | | | | | | | Cernox [®] , ruthenium oxide (Rox [™]), germanium, other NTC RTDs | — | 420 K (Cernox) | 3 | 10 W + 1 W + 1 W |
| Model 350 | Powerful physics tool for ultra-low temperature research platforms and applications | 4 (8) | 100 mK | | | | | | | | Cernox [®] , ruthenium oxide (Rox [™]), platinum RTDs, other NTC RTDs | Silicon diodes, thermocouples, capacitance | 420 K (Cernox) 1500 K (thermocouple) | 4 | 75 W + 1 W + 1 W + 1 W |
| Model 346 | Precision measurement and control over a broad range of cryogenic and higher temperature applications | 10 (26) | 300 mK | | | | | | | | Cernox [®] , platinum RTDs, other NTC RTDs | Thermocouples | 420 K (Cernox) 1500 K (thermocouple) | 8 | (4×) 100 W (4×) 1 W |
| Model 336 | Precision measurement and control over a broad range of cryogenic and higher temperature applications | 4 (8) | 300 mK | | | | | | | | Cernox [®] , silicon diodes, other NTC RTDs, | Thermocouples, capacitance | 420 K (Cernox) 1500 K (thermocouple) | 4 | 100 W + 50 W |
| Model 335 | | 2 | | | | | | | | | PTC RTDs | Thermocouples | | 2 | 75 W + 1 W or 50 W + 25 W |
| Model 325 | Great for general purpose cryogenic measurement and control applications | 2 | 1.2 K | | | | | | | | Cernox [®] , silicon diodes, other NTC RTDs, PTC RTDs | Thermocouples | 420 K (Cernox) 1500 K (thermocouple) | 2 | 25 W+ 2 W |

Lake Shore Temperature Controllers

www.lakeshore.com

