

Lab Manager[®]

April 2019

Volume 14 • Number 3

Run Your Lab Like a Business

LabManager.com

Building a Culture of **SUSTAINABILITY**

*Five actions lab managers need to take
to reduce waste in their labs*



Improving Lab
Ventilation Efficiency

**CHEMICAL DISPOSAL AND
EQUIPMENT DECOMMISSIONING**

AP07R Advanced Programmable Refrigerated Circulator, 7L

PolyScience is now offering an update Advanced Programmable platform that includes all of the features of the previous Performance Programmable controllers—at no additional cost.

With temperature ranges from -40° up to 200°C , bath stability of $\pm 0.005^{\circ}\text{C}$ and DIN 12876-1 Class III flammable liquid compatibility these award winning, ultra-high performance controllers will meet and exceed the needs of even the most demanding applications.

OPENMODE TIME/TEMPERATURE

PROGRAMMING (no restrictions on number of programs or steps)

INTUITIVE SMARTTOUCH DISPLAY

EVENT SCHEDULING

(time & date) with real-time clock

AUTOMATIC and/or user-adjustable performance optimization

10-POINT CALIBRATION CAPABILITY

11 LANGUAGES:

French, German, Spanish, Chinese, Portuguese, Russian, Hindi, Arabic, Italian, Korean, English

VARIABLE SPEED PUMP

with open and closed-loop external circulation capability

ON-BOARD CONNECTIVITY:

USB, Ethernet, RS-232/RS-485, remote on/off and external temperature probe



All of our products—Refrigerated Circulating Baths, Heated Circulating Baths, Chillers, Recirculating Coolers, General Purpose Water Baths, and Application Specific Equipment—are designed and developed by a highly trained engineering team in the USA, to our own rigid standards, as well as ISO 9001 quality and ISO 14001 environmental requirements. After five decades of driving liquid temperature control forward, our passion for innovation, commitment to quality, and unmatched user-focus continue to drive our enthusiasm for designing and manufacturing superior products making PolyScience your perfect partner for liquid temperature control.