

## TEP-400 Thermoelectric Portable Gas Cooler

*The chiller you have been waiting for.*

### Thermoelectric Portable Gas Cooler

- *Lightweight*
- *Durable*
- *Low maintenance*
- *Utilizes one stainless-steel condenser*

The new TEP-400 Thermoelectric Portable Gas Cooler removes water vapor from process gas samples prior to gas analysis and is designed with the stack tester in mind. The TEP-400 has a chilled aluminum block containing a single-pass stainless-steel condenser, a sample pump, a peristaltic pump for condensate removal, a coalescing filter, flow meter, and three auxiliary temperature controllers (probe, filter and heated sample line jumper). The chiller is packaged in our lightweight 10U case for use in challenging environmental conditions.



TEP-400 Gas Conditioner  
(shown with tri-probe and heated sample line)

## VSB5-SCW Gas Condenser

*Simple and versatile.*



VSB5-SCW Gas Condenser

### Versatile Gas Condenser

- *Lightweight*
- *Dual channel peristaltic pump*
- *Cam-lock for secure, leak-free connection*

The Apex Instruments VSB5-SCW condenses water vapor from sample gas using a water-jacketed stainless steel condensers and a peristaltic pump. The simple and versatile design is meant to be used with an ice water circulator.