

New!

ThermoStream® OPTIONS

Water-Cooled Heat Exchanger

for TP04300 Series ThermoStream® Thermal Airstream Systems



Model TP04300A ThermoStream®



Model TP04300B ThermoStream®

Temptronic now offers a **new option** for your ThermoStream® System which enables the user to maintain a cooler working environment while delivering the high thermal capacity, fast temperature transitions and temperature precision of your traditional ThermoStream® System. Simple and effective, this Heat Exchanger Option utilizes water to minimize heat dissipation for a cooler work area.

The **Water-Cooled Heat Exchanger Option** is available for new ThermoStream® Systems and also as an upgrade for existing ThermoStream® Systems.

Features and Advantages of a Water-Cooled ThermoStream®:

- Cooler work environment: Water-cooled systems generate minimal heat dissipation into your workspace.
- Cost effective operation: ThermoStream® utilizes in-house water facilities¹.
- Enhanced low end temperature performance
- Simple to set up and maintain.
- Same rapid temperature transitions and 24/7 dependability as standard TP04300 Systems.
- Upgrades available for existing ThermoStream® systems. Contact Temptronic Service Department.
- Available for TP04300, TP04310 and TP04390 Systems.

Specifications

- Water flow rate: 4 gallons/minute
- Maximum water supply temperature: +25°C
- Water pressure requirement (input): 45 psi
- An in-line water filter is recommended.

¹ For other ThermoStream® facility requirements, see Temptronic specifications sheet for each ThermoStream® System.



TEMPTRONIC
an INTEST Company

4 Commercial St.
Sharon, MA 02067
Tel: 781-688-2300
Fax: 781-688-2301
www.temptronic.com
sales@temptronic.com