THE THERMO-CYCLER® TCW/S-400

The Energy Efficient System for Comfort Heating and Heat Recovery in Commercial and Industrial Buildings

STANDARD FEATURES

- Steam or Hot Water Heating Applications
- Heavy duty welded steel construction.
- Compact design requires little floor space.
- Control cabinet contains factory mounted controls.
- Locking enclosures prevent unauthorized entry.
- Low pressure belt driven fan delivers air quietly and efficiently.
- Premium efficiency fan motor reduces electrical consumption.
- Automatic setback controls for energy efficient operation.
- Heavy wall copper tube coil with aluminum fins.
- Heavy galvanized steel flanged coil casing
- TurboSpirals for improved HW coil efficiency

SPECIFICATIONS:

- Unit Size............................................ 45" x 45" x 11' 9"
- Ship Weight....................................... Approx. 1100 lbs in 3 Sections
- Electrical............................................ Premium Efficiency 1 Hp/115V, Totally enclosed motor
- Hot Water Coil Capacity..................... 302 Mbh @ 180º F Hot Water (20 GPM)
- Steam Coil Capacity........................... 354 Mbh @ 15 PSIG Steam
- Controls............................................. Factory mounted controls and thermostat

THERMO-CYCLER INDUSTRIES, Inc.
111 Hamilton St.
Union Mills, Indiana 46382-0022

Phone: (219) 767-2990 • Fax: (219) 767-2991
www.thermocycler.com