# 2000 Un-Used Stainless Steel Evapco ATW Series Fluid Cooler/Evaporative Condenser- 827 Nominal Tons

Mfg: Evapco Model: ATW-207C

Stock No. JDWW007. Serial No. T000390

2000 Un-Used Stainless Steel Evapco ATW Series Fluid Cooler/Evaporative Condenser- 827 Nominal Tons. Model: ATW-207C. S/N: T000390. Belt No: 6B-148. Refrigerant: ammonia. Coil test pressure: 400 psig. Fan diameter: 11 ft. U.S. Fan Motor, 40/10 hp, 1780/890 rpm, 460 V, 58.8/22 amps, 60 Hz, 3 phase. Scot Centrifugal Pump, Model: Motorpump 59 Std Fitted, impeller diameter: 6.75 in., size: 6x5, seal type: BN-CM. U.S. Motor, 7-1/2 hp, 1750 rpm, 208-230/460 V, 21.9-20.3/10.1, 60 Hz, 3 phase. (2) Indeeco Immersion Water Heaters, Model: 17-174P, Cat. No: S713U321200U, 12000 watt, 480 V, 3 phase. Inlets: (1) 2 in. dia. MPT (make-up), (2) 4 in. dia. flanged ports (media). Outlets: (1) 3 in. dia. MPT (drain), (1) 3 in. dia. MPT (overflow), (2) 4 in. dia. flanged ports (media). Overall dimensions: 20 ft. L x 11 ft. 10 in. W x 16 ft. 2 in. H.

#### **External features include:**

### All Stainless Steel Construction

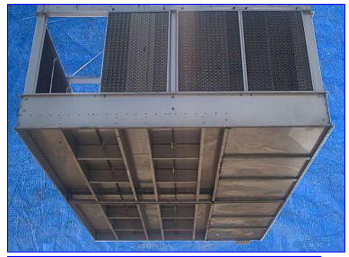
The superior corrosion resistance offered by stainless steel is the most effective material of construction available to extend the life of the evaporative cooling unit.





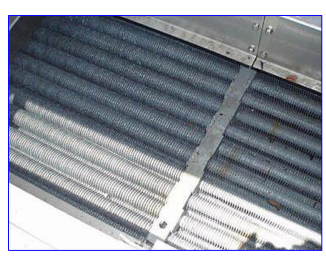




















## Evapco's Therma-Pak® Elliptical Tube Coil Design

- Allows for closer tube spacing which provides greater surface area per plan, lowers resistance to air flow and also permits greater water loading.
- Reduces air pressure drop throughout the unit while maximizing tube surface area and increasing heat transfer capabilities.
- "Tubes are staggered in the direction of airflow, obtaining a high film coefficient."
- "Corrosion protection provided by hot dip galvanization in molten zinc at approximately 430°C.

#### **Extended Surface Coil**

- "Optional, spiral fins on the heat exchanger coil allow for dry operation of the unit."
- "Rejects heat to the atmosphere without use of the spray pump and evaporation process."
- "Dry operation is practical in cold climates where freezing is a possibility or when reduced winter loads exist."









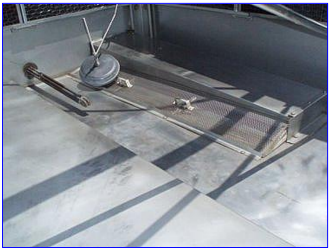


Constructed of polyvinyl chloride (PVC) and mounted in easily removable frames for quick access, louvers protect against dirt, splashout and sunlight.















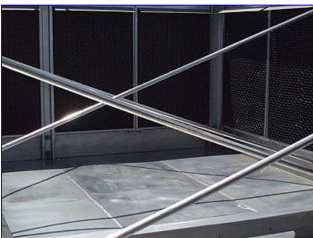


# Optional Accessories to include: Stainless Steel Basin, Cold Water Basin Heaters, Electric Water Level Control and Vibration Cut Out Switches.

- Enhanced corrosion protection is provided by optional, type 304 stainless steel for the entire basin area including: support columns of the cooler and louver frames.
- Optional basin heaters are furnished with the cooling tower to prevent the water from freezing in the basin when the unit is idle during low, ambient conditions.
- "Heaters are furnished with a combination thermostat/low water protection device to cycle the heater on when required.

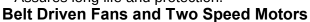
- "Weather proof, outdoor enclosures are provided for all components."
- "Standard mechanical floats have been replaced by electric water level control units providing for
- "Accurate levels of water and eliminating the need for field adjustments.
- "Vibration Cut Out switches offer protection from damage or failure to the drive system caused by excessive vibration from improperly balanced fans.







<u>Totally Enclosed Fan Motors</u>
Assures long life and protection.



- "Easy servicing of the motor and adjustment of the belt tension from the exterior of the unit.
- Motors are built to wooling tower duty specifications+and are supplied with permanently lubricated bearings and special moisture protection on the bearings, shaft and windings.
- Two speed motor provides an additional step of capacity control when used with the fan cycling method, the lower speed of the motor providing 60% of full speed capacity.

