# BACKER SPRINGFIELD





### **BENEFITS**

No electro-mechanical components Reduced potential field failures Suitable for low flashpoint refrigerants Space-saving, low profile design Fully featured

### **APPLICATIONS**

Commercial Refrigeration Industrial Units Elevators HVAC units



### PTC Evapoway™

Backer Springfield's PTC Evapoway™ condensate evaporative pans are uniquely constructed to provide a durable and reliable solution to evaporate defrost and condensate water where no drain line is available.







The updated construction has fewer mechanical parts, reducing potential field failures and lowering maintenance costs. The simplified, low profile design allows for easier installation, while also conserving space. All units are suitable for low flashpoint refrigerants, have successfully passed rigorous testing, and are UL recognized in the USA and Canada. Evapoway™ units are manufactured in a variety of pan sizes and heater wattages to suit your application.

## PTC EVAPOWAY<sup>TM</sup>

### **AVAILABLE CONSTRUCTIONS**

**Rated Voltage:** 120V with plug ends

240V with stripped ends

**Rated Power\*:** 400W, 500W, 750W, 1,000W

\* nominal power rating in 100C water;

\* tolerance =+5%; -20%

**Cord Lengths:** Standard cord lengths of 3', 6' or 9'

### STANDARD FEATURES

**Condensate Pan**: Heavy gauge SS with enhanced rust

protection

**Mounting Feet**: 1/2" nominal height; slotted holes

**Overflow Drain**: 3/8" outside diameter; 5/8" length

**Strain Relief:** Electrical housing with cord damage

protection

### **DISSIPATION RATES\***

 400W
 3.5 gallons/day

 500W
 4.0 gallons/day

 750W
 5.5 gallons/day

 1000W
 8.0 gallons/day

\*Maximum rates shown - actual rates based on water tempera-





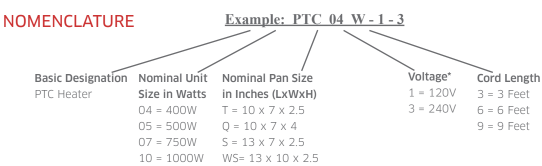
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### **PTC BENEFITS**

The PTC heater eliminates the need for electro-mechanical controls, control boxes and level sensors. The robust design provides continuous evaporation, automatically regulating the wattage based on water level and temperature. all in a simplified, space-saving design.



WS= 13 x 10 x 2.5 M = 13 x 7 x 4 W = 13 x 10 x 4 WW = 21 x 13 x 4 Y = 13 x 7 x 6 X = 13 x 10 x 6 XY = 21 x 6 x 6 XX = 21 x 13 x 6

WWS =  $20-3/4 \times 12-3/4 \times 2-1/2$ 

Contact Backer sales support (1-800-692-4733) for other options and to ensure suitability for your application.

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