Delfield [®] N8800 Drop-In Single Tank Electric Hot F	Food Wells	Project Item Quantity Quantity CSI Section 11400 Approved Date
 N8845 Single tank hot food wells, at N8859 Single tank hot food wells, at N8873 Single tank hot food wells, at 	 ccommodates two 12" x 20" pans ccommodates three 12" x 20" pans ccommodates four 12" x 20" pans ccommodates five 12" x 20" pans ccommodates six 12" x 20" pans ccommodates six 12" x 20" pans Standard Features Adapter bars to accommodate 12" x 20" pans Single wet only well 8" deep made of stainless steel kinked to stainless 1" drain Single thermostatic temperature control wired to (1) main control panel with 2' of conduit and wire. Field install control panel at location Available for quick shipment One year parts and 90 day labor standard warranty 	Options & Accessories • Adapter plates and bars • Single- or double-service flip- up sneezeguards • Telescoping covers

Specifications

Top shall be one-piece 18-gauge stainless steel, with 2.00" (5cm) overhang around perimeter. Well shall be 8.00" (20cm) deep, creased to a 1.00" male N.P.T. stainless steel drain. Unit shall be provided with adapter bars to allow placement of 12" x 20" (30cm x 51cm) pans. Unit shall have the same number of 1000 watt heating elements as the unit's 12" x 20" pan capacity, mounted on underside of well. Sides shall be insulated with 1.00" (2.5cm) fiberglass; bottom shall have 2.00" (5cm) blanket insulation. Exterior housing shall be 20-gauge galvanized steel.

Unit shall have a single temperature control wired to a control panel for mounting in

counter or at a remote location; 2' (61cm) length of wiring and conduit are provided. Unit shall have a three-wire electrical junction box to allow hard-wiring at installation.

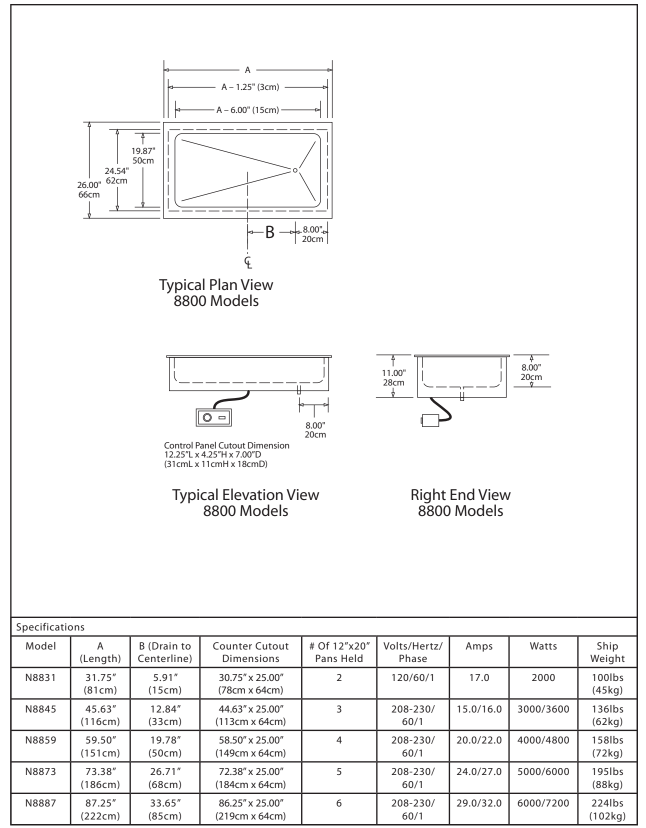


Manıtowoc



www.delfield.com





Delfield reserves the right to make changes to the design or specifications without prior notice.

980 S. Isabella Rd. Mt. Pleasant, Michigan 48858 Phone: 800-733-8948 or 989-773-7981 Fax: 800-669-0619 www.delfield.com Printed in the U.S.A. DS8800 01/12

