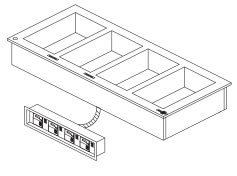


## N8700-DESP

Drop-In Energy Saving Power (ESP) Hot Food Wells

#### Models

N8717-DESP ESP hot food well, accommodates one 12" x 20" pan
N8731-DESP ESP hot food wells, accommodates two 12"x 20" pans
N8745-DESP ESP hot food wells, accommodates three 12"x 20" pans
N8759-DESP ESP hot food wells, accommodates four 12"x 20" pans
N8773-DESP ESP hot food wells, accommodates five 12"x 20" pans
N8787-DESP ESP hot food wells, accommodates six 12"x 20" pans



N8759-DESP

### Standard Features

- Energy Saving Power wells
- Top is constructed of 18-gauge stainless steel
- Flush mounted die stamped drawn 12" x 20" individual 20-gauge wells
- Wells depressed slightly into the top to hold in condensation
- · Standard 1/2" stainless steel drain(s)
- · Non-marring press fit top gasket
- Must be hard wired in the field
- Wet and dry operation
- 11.87" x 19.87" single hot food wells are manifolded together standard to one main gate valve
- Unit shall be insulated on the bottom and all sides with 1" of fiberglass
- Individual digital temperature controls standard wired to one main control panel with 4' of conduit and wire. Field install control panel at location
- Energy efficient 500 watt heat-pad per well
- Galvanized exterior body
- One year parts and labor warranty

# Options & Accessories

- Fill faucet option
- Autofill option
- 3 phase electrical system\*
- Adapter plates and bars
- Single- or double-service flip-up sneezeguards
- · 240 volt, 50 cycle electrical system\*
- · Omit drains and manifold
- Telescoping covers
- Inclusion of this option will alter electrical specifications of the unit

### Specifications

Top shall be one-piece 18-gauge stainless steel, with 0.65" (2cm) overhang around perimeter and die-stamped 19.87" x 11.87" (50cm x 30cm) openings with depressed edges. Formed well below each opening shall be 6.25" (16cm) deep. Each well shall be equipped with a 0.5" female N.P.T. drain located in right rear corner. All drains manifold to a 0.5" gate valve at the left. Exterior housing shall be 20-gauge galvanized steel. Unit shall be insulated on sides, bottom and between wells with 1.00" (2.5cm) fiberglass.

Energy Saving Power wells (ESP) provided with individual solid state digital temperature controls wired to one main control panel with 4' of conduit and wire. Each well is individually equipped with a 500 watt heated pad attached to bottom and sides of well. Unit shall have a three-wire electrical junction box to allow hard-wiring at installation. Electrical connections are 208-230V or 240V.



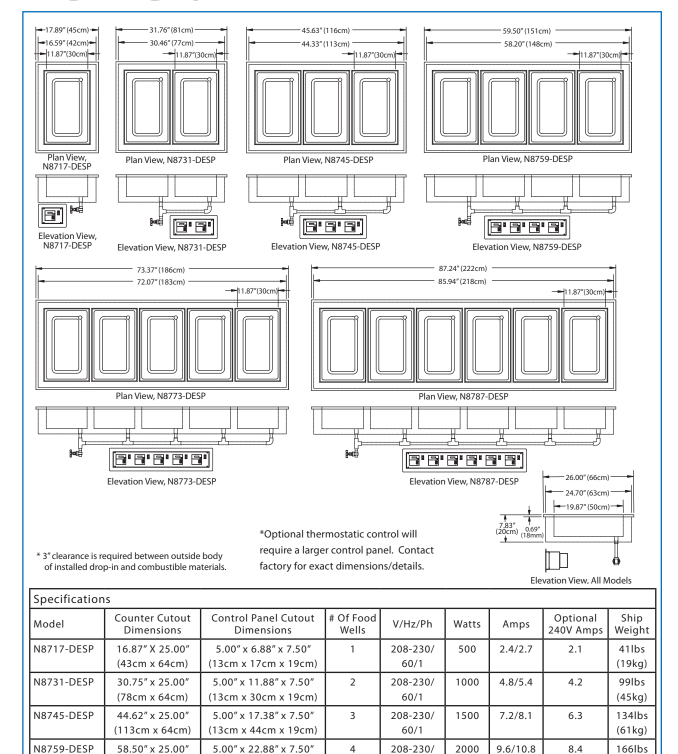








## **Delfield**°



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

(13cm x 58cm x 19cm)

5.00" x 28.38" x 7.50"

(13cm x 72cm x 19cm)

5.00" x 33.88"x 7.50"

(13cm x 86cm x 19cm)

N8773-DESP

N8787-DESP

(149cm x 64cm)

72.37" x 25.00"

(184cm x 64cm)

86.25" x 25.00"

(219cm x 64cm)

5

6

60/1

208-230/

60/1

208-230/

60/1

2500

3000

12.0/13.5

14.4/16.2



(75kg)

186lbs (84kg)

236lbs

(107kg)

10.5

12.6