

8100-EFNP

LiquiTec® Narrow Line Drop-In Self-Contained Eutectic Fluid Refrigerated Cold Pans

Models

- 8148-EFNP 2-pan narrow LiquiTec® cold pan
- 8169-EFNP 3-pan narrow LiquiTec® cold pan
- 8191-EFNP 4-pan narrow LiquiTec® cold pan



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Standard Features

- Stainless steel top construction
- LiquiTec® cold pans with eutectic fluid technology
- Flush mounted 12" x 20" individual stainless steel wells, run left to right
- Standard 1/2" stainless steel drain with manifold
- High density environmentally friendly, Kyoto Protocol Compliant, Non ODP (Ozone Depletion Potential), Non GWP (Global Warming Potential) polyurethane foam insulation throughout unit
- Electronic temperature control
- · Non-marring press fit top gasket
- Environmentally friendly R290 refrigerant
- 8' cord and plug
- Stainless steel louver for field installation
- 1 year parts and labor standard warranty

Options & Accessories

- Single or double service flip-up sneezeguards
- · Relocate compressor
- · Drain valve

Specifications

LiquiTec® Cold Pans with Eutectic Fluid technology allows food in pans to be flush with top of counter. Cold pan meets NSF standard 7; and can be dropped into any Delfield Mark 7, Shelleyglas® or Shelleysteel® counters or existing counters.

Top is one-piece stainless steel, with 5/8" (1.59cm) overhang around perimeter and die stamped 19.87" x 11.87" (50cm x 30cm) openings with depressed edges. Formed well below each opening is 6.25" (16cm) deep with 0.5" drain to manifold. Each well, flush with the top, for flush mount pans to accommodate 12" x 20" (30cm x 51cm) pans 4" (10cm) or 6" (15cm) deep supplied by others. Temperatures of 33°F (1°C) to 41°F (5°C) are maintained at 86°F (30°C) ambient room temperature, meeting NSF 7 requirements.

Sides and bottom are insulated with high-density closedcell environmentally friendly, Kyoto Protocol Compliant, Non ODP (Ozone Depletion Potential), Non GWP (Global Warming Potential) polyurethane. Exterior housing is galvanized steel. **Refrigeration system** uses R290 refrigerant. Eutectic fluid is used as the heat transfer medium. Condensing unit is suspended below the cold pan on a steel frame. electronic temperature control.

A stainless steel louver is provided for field installation; cutout dimension is 12" x 23.5" (30cm x 60cm).

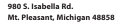
Electrical system is 115V/60Hz/1Ph with NEMA 5-15P plug.





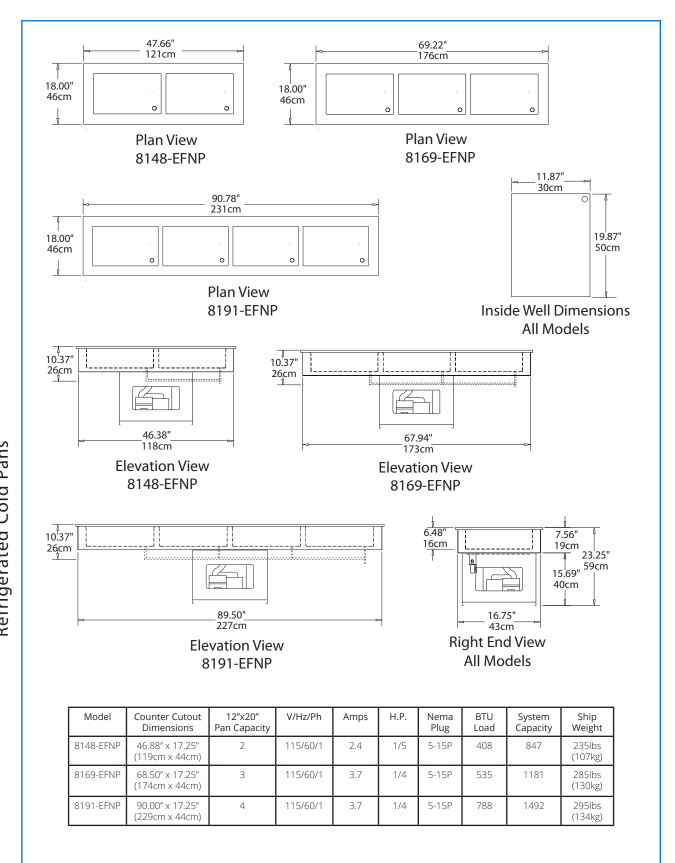








Delfield°



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