Phone: 800-733-8948 or 989-773-7981 Fax: 800-669-0619

www.delfield.com

N8100-FA

Drop-In Self-Contained Forced Air Refrigerated Cold Pans

Models

Delfield

• N8131-FA 31" forced-air refrigerated cold pans • N8169-FA 69" forced-air refrigerated cold pans • N8144-FA 44" forced-air refrigerated cold pans • N8182-FA 82" forced-air refrigerated cold pans • N8157-FA 57" forced-air refrigerated cold pans



Standard Features

- NSF-7 certified
- Black air deflectors to guide airscreen over flush mount pans
- On/Off power switch, defrost timer . and low pressure controls
- Environmentally friendly HFC-R404A refrigerant
- Push-in flange gasket standard
- High density foamed in place environmentally friendly, Kyoto Protocol Compliant, Non ODP (Ozone Depletion Potential), Non GWP (Global Warming Potential) polyurethane keeps energy costs low

Options & Accessories

Project

Approved Date

Item Ouantity CSI Section 11400

- Custom sizes and styles
- Single or double service flip-up sneezeguards
- Relocated compressor
- 230/50/1 electrical

Specifications

Top: is one-piece 20-gauge stainless steel. Interior liner is 22-gauge stainless steel and is creased to 1" I.P.S. (2.5cm) diameter drain. 4 pan (57" [145cm]) models and larger have two drains. A stainless steel bracket, flush with the top, to accommodate 12" x 20" (30cm x 51cm) pans 4" (10cm) or 6" (15cm) deep supplied by others. Product 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. Adapter bars are standard.

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 24-gauge galvanized steel.

Refrigeration: system uses HFC-404A refrigerant. Condensing unit is suspended below the cold pan on a 16-gauge steel frame. Temperature controlled by a low pressure control with separate On/Off power switch and defrost timer. Unit is supplied with expansion valve. Evaporator coil cools pans by air flowing over and under pans.

A stainless steel louver is provided for field installation; cutout dimension is 11" x 22" (28cm x 56cm). A second opening at the rear of the cabinet should be provided at installation to allow for proper air circulation.

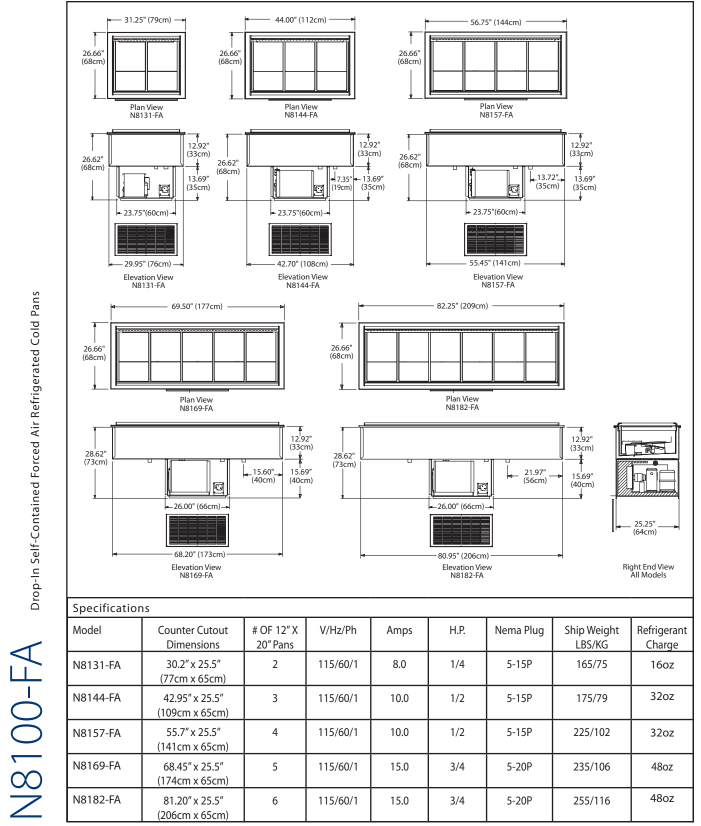
Air Curtain assembly is removable without the use of tools.

Electrical system is 115/60c/1ph with NEMA 5-15 plug on the N8131-FA, N8144-FA and N8157-FA models. The N8169-FA and N8182-FA models come with a NEMA 5-20 plug.









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. DS8100FA 12/12



Drop-In Self-Contained Forced Air Refrigerated Cold Pans