

N8100-FA

Drop-In Self-Contained Forced Air Refrigerated Cold Pans

Project
Item
Quantity
CSI Section 11400
25.500.00.1.100
Approved
Date

Models

• 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



N8144-FA

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

- 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 closed-cell 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 $11" \times 22"$ ($28cm \times 56cm$). A second opening at the rear of the cabinet should be provided at installation to allow for proper air circulation.

 $\label{lem:curtain} \mbox{Air Curtain assembly is removable without the use of tools.}$

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.



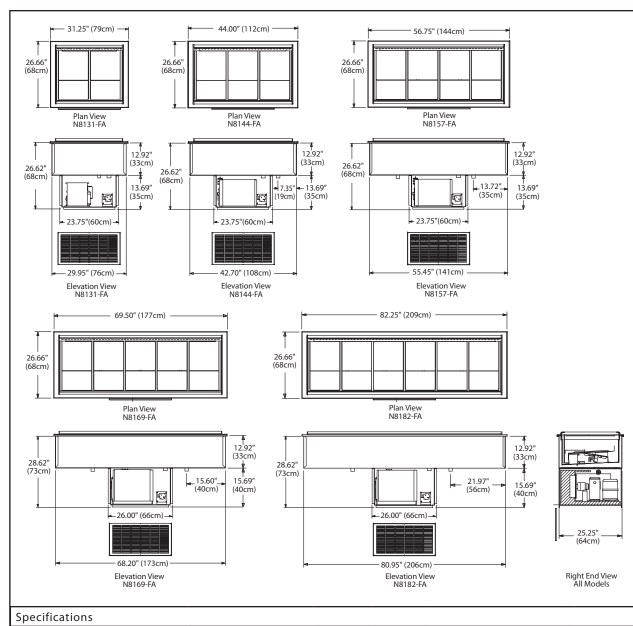












Model	Counter Cutout Dimensions	# OF 12" X 20" Pans	V/Hz/Ph	Amps	H.P.	Nema Plug	Ship Weight LBS/KG	Refrigerant Charge
N8131-FA	30.25" x 25.5" (77cm x 65cm)	2	115/60/1	7.8	1/4	5-15P	220/100	16oz
N8144-FA	43" x 25.5" (109cm x 65cm)	3	115/60/1	9.2	1/2	5-15P	267/121	32oz
N8157-FA	55.75" x 25.5" (142cm x 65cm)	4	115/60/1	9.2	1/2	5-15P	310/141	32oz

N8169-FA 68.5" x 25.5" 5 115/60/1 14.8 3/4 5-20P 365/166 48oz (174cm x 65cm) 48oz N8182-FA 81.25" x 25.5" 6 115/60/1 14.8 3/4 5-20P 406/184 (206cm x 65cm)

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

