

Outperform every day.™

Project:

Item Number:

Quantity:

MODULAR DROP-IN: NSF7 REFRIGERATED COLD PANS



Modular Drop-In: NSF7 Refrigerated Cold Pans

DESCRIPTION

The modular drop-in NSF7 refrigerated cold pans are designed for top-mount installation.

A full-perimeter drip edge contains spills and condensation within the stainless steel countertop area of the drop-in.

High-density polyurethane foam insulation surrounds the exterior of the well to provide most efficient performance with energy savings.

A 3" (7.6 cm) recess lowers the food pan below the work surface to minimize the impact of ambient air. The deep display well is designed to accommodate standard 12" x 20" (30.4 cm x 50.8 cm) pans up to 6" (15.2 cm) deep.

Refrigeration coils surround the exterior side walls of well for maximum cooling. Refrigerant is R134A to meet federal standards.

Cold drop-ins are best used for holding periods up to four hours. For best performance, stainless steel containers are recommended.

Modular drop-in orders cannot be canceled or returned.

Agency Listings





Due to continued product improvement, please consult www.vollrath.com for current product specifications.

MODELS

36456	One Pan
36429	Two Pan
36430	Three Pan
36434	Four Pan
36436	Five Pan
36438	Six Pan

FEATURES

- Top is 18-gauge stainless steel, 18-8 Type 304, with %"
 (9.5 mm) overhang on all sides and die stamped with
 full-perimeter drip edge. Molded breaker gasket fitted
 under drip edge.
- · Flat work surface around opening.
- Seamless well is 18-gauge 18-8 stainless Type 304, 65/8" (16.8 cm) deep.
- 1" (2.5 cm) integral drain is standard.
- Refrigeration coils surround exterior side walls of well.
- Inner well assembly insulated with foamed in place polyurethane foam insulation.
- Condensing unit suspended below well.
- Temperature control on compressor.
- For complete air circulation, two openings in the cabinet are required. Louver cutout size is 8" x 10" (20.3 cm x 25.4 cm).
- Exterior housing is 18-gauge galvanized steel.
- Optional perforated false bottom is nominal 1" (2.5 cm) high and constructed of 18-gauge Type 304 stainless steel. False bottom will reduce pan depth by same dimension.

False Bottom Options

Drop-In Model	False Bottom Model
36456	70100
36429	36913-2
36430	36914-2
36434	36915-2
36436	36916-2
36438	98855-2

- Unit comes with cord and plug and does not require hard wiring.
- On/Off switch is mounted on side of compressor housing.
- Positioning clips provided to center drop-in within cutout.
- One year parts and labor warranty. Additional four years on compressor.

WARRANTY: All models shown come with Vollrath's standard warranty against defects in materials and workmanship. For full warranty details, please refer to the Vollrath Equipment and Smallwares Catalog.

Approvais	Date



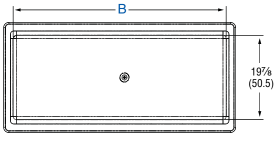
www.vollrath.com

NSF7 REFRIGERATED COLD PANS **MODULAR DROP-IN:**

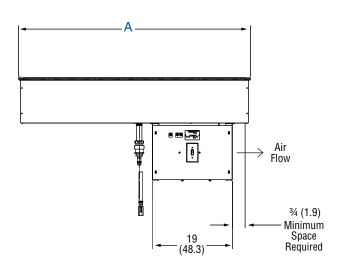
MODELS 36456 One Pan 36434 **Four Pan** 36429 Two Pan 36436 **Five Pan** 36430 **Three Pan** Six Pan 36438

DIMENSIONS

- Opening cutout must have a 7/8" (2.2 cm) corner radius.
- · Dimensions shown in inches (cm)



Top View



Side View

3/8 (1) 26 (66) Rise above Overall Flange countertop 251/4 (66.1) **Cutout Opening** 10½ (26.7) 23½ (59.7) 3/4 (1.9) Minimum Space (48.1)Required

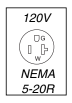
Front View

SPECIFICATIONS

	(A)	(B)	Cutout					
Item	Overall Length	Display Length	Length	Width	Compressor	Voltage	Amps	Plug
36456	18 (45.7)	12 (30.5)	17¼ (43.8)	251/4 (64.1)	1/5 HP	120	3.8	NEMA 5-15P
36429	29 (73.6)	24¾ (62.9)	28¼ (71.8)	251/4 (64.1)	1/4 HP	120	4.9	NEMA 5-15P
36430	41½ (105.4)	37½ (95.3)	40¾ (103.5)	251/4 (64.1)	1/4 HP	120	4.9	NEMA 5-15P
36434	54¾ (139.1)	50¼ (127.6)	54 (137.2)	251/4 (64.1)	1/3 HP	120	7.2	NEMA 5-20P
36436	68 (172.7)	63 (160)	67¼ (170.8)	251/4 (64.1)	1/2 HP	120	11	NEMA 5-20P
36438	81¼ (206.4)	75¾ (192.4)	80½ (204.5)	251/4 (64.1)	1/2 HP	120	11	NEMA 5-20P

Receptacles







The Vollrath Company, L.L.C. 1236 North 18th Street Sheboygan, WI 53081-3201 U.S.A. Customer Service: 800.628.0830 Canada Customer Service: 800.695.8560 Main Fax: 800.752.5620 or 920.459.6573

Technical Services: 800.628.0832 Technical Services Fax: 920.459.5462