

Project:

**Item Number:** 

Quantity:

## MODULAR DROP-IN: NSF7 AND STANDARD REMOTE REFRIGERATED



Modular Drop-in: Standard Remote Refrigerated Cold Pan

## **DESCRIPTION**

The modular drop-in remote refrigerated cold pans are designed for top-mount installation. Zero clearance offers flexibility in installation.

Wells are designed to be controlled via a remote, customersupplied compressor. Wells are supplied with a factoryinstalled copper tube to accept the customer-supplied capillary thermostat.

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 better temperature maintenance and hold ice longer.

Deep display wells provide maximum capacity for ice, essential for optimum presentation and performance.

A 1" (2.5 cm) drain plug included. Optional perforated false bottom allows melted ice to drain away from pans and containers.

**WARRANTY:** All models shown come with Vollrath's standard warranty against defects in materials and workmanship. For full warranty details, please refer to www.Vollrath.com.

Approvals	Date				

**NOTE:** Modular drop-in orders cannot be canceled or returned.

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

### MODELS

Model	NSF7 Item No.	Standard Item No.				
One Pan	36456R	36490R				
Two Pan	36429R	36441R				
Three Pan	36430R	36442R				
Four Pan	36434R	36444R				
Five Pan	36436R	36446R				
Six Pan	36438R	36448R				

### **FEATURES**

- Top is 18-gauge stainless steel, 18-8 Type 304, with %" (9.5 mm) overhang on all sides and die-stamped fullperimeter drip edge. A molded breaker gasket is fitted under the drip edge.
- Flat work surface around opening. NSF7 model features a 3" (7.6 cm) recessed shoulder.
- Seamless well is 18-gauge Type 304 stainless steel. A 1" (2.5 cm) drain plug included.
- Includes copper tube for thermostat control.
- Inner well assembly is insulated with foamed-in-place polyurethane foam insulation.
- Exterior housing is 18-gauge galvanized steel.
- Positioning clips provided to center drop-in within cutout.
- Full one-year parts and labor warranty.
- Optional To replace drip free flange with flat flange, add "-FF" to item number.

# ACCESSORIES FOR REMOTE INSTALLATION (ORDER SEPARATELY)

Order complete accessory from Vollrath using Vollrath item number or order components directly from the distributor.

Vollrath								
Item No.	Description							
36480	Solenoid Valve with Coil - 120V, includes:							
	2929510-1	Solenoid valve body 3/8" ODF						
		Reference Sporlan solenoid valve body E5S130						
	2929511-1	Solenoid valve coil 120V						
		Reference Sporlan coil MKC-1						
36481	B1 Expansion Valve Reference Sporlan EFS-1/6"-SC, 3/6" x 1/2" ODF solder							
36482	Thermostat with Knob Control, includes:							
	26982-1 Reference Ranco 014-1416							
	26893-1	Thermostat knob						
36483	Filter and Sight Glass Kit, includes:							
	2929501-1	Filter, in-line %" (9.5 mm)						
		Reference Sporlan C-032-S						
	2929502-1	Sight glass, in-line %" (9.5 mm) ODF						
		Reference Sporlan SA-12S						
23540-1	Remote Lighted Toggle Switch, 30A, 120/240V							

Remote Refrigerated Cold Pans require installation from a certified technician.

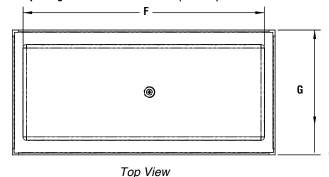
Due to variations of remote systems, Vollrath cannot provide refrigeration specifications.

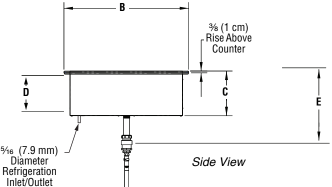


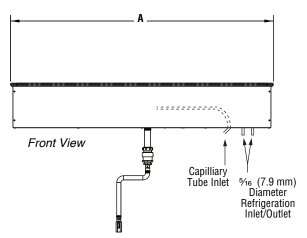
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**DIMENSIONS** Inches (cm)

NOTE: Opening cutout must have a %" (2.2 cm) corner radius.







NOTE: Modular drop-in orders cannot be canceled or returned.

### **NSF7 Models**

			(C)		(E)			Cutout		Compressor
Item	(A) Length	(B) Width	Overall Well Height	(D) Well Depth	Overall Height	(F) Interior Length	(G)	Length	Width	Requirements (BTUH)*
36456R	18 (45.7)	26 (66)	10¾ (27.3)	6% (16.8)	18½ (47)	12 (30.5)	19% (50.5)	171/4 (43.8)	25¼ (64.1)	800
36429R	29 (73.7)	26 (66)	10¾ (27.3)	65% (16.8)	18½ (47)	24¾ (62.9)	197/8 (50.5)	281/4 (71.8)	25¼ (64.1)	1500
36430R	41½ (105.4)	26 (66)	10¾ (27.3)	6% (16.8)	18½ (47)	37½ (95.3)	19% (50.5)	40¾ (103.5)	25¼ (64.1)	2300
36434R	54¾ (139.1)	26 (66)	10¾ (27.3)	6% (16.8)	18½ (47)	501/4 (127.6)	19% (50.5)	54 (137.2)	25¼ (64.1)	3100
36436R	68 (172.7)	26 (66)	10¾ (27.3)	6% (16.8)	18½ (47)	63 (160)	19% (50.5)	67¼ (170.8)	25¼ (64.1)	3900
36438R	81¼ (206.4)	26 (66)	10¾ (27.3)	6% (16.8)	18½ (47)	75¾ (192.4)	19% (50.5)	80½ (204.5)	25¼ (64.1)	4600

<sup>\*100°</sup>F (37.7°C) condensing temperature. -10°F (-23.3°C) evaporating temperature.

#### **Standard Models**

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			(C)		(E)			Cutout		Compressor
	(A)	(B)	Overall	(D)	Overall	(F)				Requirements
Item	Length	Width	Well Height	Well Depth	Height	Interior Length	(G)	Length	Width	(BTUH)*
36490R	15 (38.1)	26 (66)	91/4 (23.5)	8 (20.3)	17 (43.2)	12 (30.5)	19% (50.5)	14½ (36.2)	251/4 (64.1)	800
36441R	29 (73.7)	26 (66)	91/4 (23.5)	8 (20.3)	17 (43.2)	24¾ (62.9)	197/8 (50.5)	281/4 (71.8)	25¼ (64.1)	1500
36442R	41½ (105.4)	26 (66)	91/4 (23.5)	8 (20.3)	17 (43.2)	37½ (95.3)	19% (50.5)	40¾ (103.5)	25¼ (64.1)	2300
36444R	54¾ (139.1)	26 (66)	91/4 (23.5)	8 (20.3)	17 (43.2)	501/4 (127.6)	197/8 (50.5)	54 (137.2)	25¼ (64.1)	3100
36446R	68 (172.7)	26 (66)	91/4 (23.5)	8 (20.3)	17 (43.2)	63 (160)	19% (50.5)	67¼ (170.8)	25¼ (64.1)	3900
36448R	81¼ (206.4)	26 (66)	91/4 (23.5)	8 (20.3)	17 (43.2)	75¾ (192.4)	19% (50.5)	80½ (204.5)	25¼ (64.1)	4600

<sup>\*100°</sup>F (37.7°C) condensing temperature. -10°F (-23.3°C) evaporating temperature.



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Main Fax: 800.752.5620 or 920.459.6573

Technical Services: 800.628.0832 Technical Services Fax: 920.459.6573