

Project:

Item Number:

Quantity:

MODULAR DROP-IN: THREE WELL HOT/COLD TOP-MOUNT



Modular Drop-In: Three Well Hot/Cold Top Mount

DESCRIPTION

Wells in this top-mount modular drop-in operate independently in hot or cold mode. In cold operation, the wells meet NSF 7 performance standards. In hot operation, the wells meets NSF 4 performance standards only when using moist heat. Operation with water is required for even heating of the food product.

Manual or automatic manifolds hold or drain water in hot and cold cycles.

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

Agency Listings





Wells pass NSF 4 and NSF 7 performance testing for open top hot food holding and refrigerated buffet units. They are listed under NSF/ANSI 169 for special purpose food equipment and devices.

ITEMS

Item No. Description

3667301DA Auto Manifold Drain, 120V (US/Canada)
3667302DA Auto Manifold Drain, 120/208-240V (US/Canada)
3667301D Manual Manifold Drain, 120V (US/Canada)
3667302D Manual Manifold Drain, 120/208-240V (US/Canada)

FEATURES

- · Top flange and wells are 300 Series Stainless Steel
- Each well is wrapped with refrigeration coils for maximum cooling
- 625 Watt rope heater is attached to the bottom of each well
- High-density polyurethane foam insulation surrounds the exterior of the wells, providing efficient performance and energy savings
- A 2" (5.1 cm) stepped cold wall recess below the top of the well to create a cold air blanket over the top of the food to maintain NSF compliance
- Stainless steel control panel with individual controls and power indicator light for each well (blue for cold and red for hot)
- Control panel has 4' tethered connection for flexible mounting locations
- · Thermostatic hot control for each well
- Standard 3/4" integral drain with flexible manifold tubing (drop-in does not include a master shut off)
- Drop-in includes a 6 ft. (1.5 m) cord and plug. Drop-in does NOT require hard wiring
- Accepts full size and fractional pans up to 6" deep
- · Adapter bars are recommended when using fractional pans

WARRANTY

All models shown come with Vollrath's standard warranty against defects in materials and workmanship. Additional four years on compressor. For full warranty details, please refer to www.Vollrath.com.

ACCESSORIES

43580-2 Control Panel Mounting Frame: Control box requires 3" (7.6 cm) in depth plus 1" (2.5 cm) clearance. Mounting frame projects the control box out 1" (2.5 cm), reducing required space to 2" (5.1 cm) in depth plus 1" (2.5 cm) clearance.

CLEARANCE AND ENVIRONMENT REQUIREMENTS

- Requires a minimum of 80 square inches for fresh air intake and a minimum of 80 square inches for exhaust. See back page.
- Vollrath recommends access to the mechanicals from the customer and operator sides.
- Indoor use only. Room temperatures and HVAC can effect performance temperatures.

Approvals	Date
-	

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



1236 North 18th Street Sheboygan, WI 53081-3201 U.S.A. Main Tel: 800.624.2051 or 920.457.4851 Main Fax: 800.752.5620 or 920.459.6573 Customer Service: 800.628.0830

Canada Customer Service: 800.695.8560

Technical Services techservicereps@vollrathco.com Induction Products: 800.825.6036 Countertop Warming Products: 800.354.1970 All Other Products: 800.628.0832

MODULAR DROP-IN: THREE WELL HOT/COLD TOP-MOUNT (Shown in inches (cm)) **Control Panel** 1 (2.5) 54¾ (139.1) Overall Space Required (7.6)26 (66)Top View 211//8 (55.6)141/4 (36.2) 12 (30.5) 25/8 (6.7) 65/8 131/8 (33.3) (16.8)0 0 Top View 3/8 (1) 0 P Rise above (20) \bigcirc \bigcirc 0 countertop Front View # 10½ (26.7)**NOTE:** Vollrath drop-ins are made to order and cannot be returned. It is the responsibility of the installer to ensure cut-outs on new installations are correct, or retrofit installation dimensions match up with Vollrath product dimensions. Vollrath will not guarantee that our models retrofit with specific competitive models (as competitive specifications can change without notice). We recommend countertop cut-outs be made after receipt of the Vollrath drop-in to ensure proper fit prior to cutting into countertop. 245/16 (61.8)Raceway Controls must be mounted on operator (raceway) side drop-in, to ensure proper fit prior to cutting into countertop for proper orientation materials. 521/16 (133.2) with wells VENTING REQUIREMENTS Operator (Raceway) Side View Alternate Alternate 26 (66) Overall Flange Preferred Preferred Operator Side Customer supplied louvers must be installed in surrounding cabinet to (63.8)ensure adequate ventilation. One intake and one discharge louver are Side View required. Preferred louver location is the short ends of the cabinet. **SPECIFICATIONS Straight Blade Receptacles** 120V ПG Y [] x

		Cutout Dimensions						Peak				
	Drain	Drop-in*	Control**	Louvers	Weight LB (Kg)			Heat of Rejection (BTUH)	Refrig (Charge)	Comp.	Watts Per Well	Plug
3667301DA	Auto	54 x 25 ¹ / ₄ (137.2 x 64.1)		8 x 10 (20.3 x 25.4)	256 (116.1)	120	16.0	1500	R404A (30 oz.)	1/4	625	NEMA 5-20P
3667302D 3667302DA	Manual Auto					120/ 208-240	11.2					NEMA 14-20P

Well cutout must have a 1/8" (2.2 cm) corner radius.





NOTICE: Do NOT modify the cord or plug on the drop-in. Modification may damage the drop-in or cause injury, and will void the warranty.



Outperform every day.

www.vollrath.com

The Vollrath Company, L.L.C.

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^{*} Control cutout must have a %" (9.5 mm) corner radius. Included control box frame reduces interior cabinet depth required for control box mounting from 4" (10.1) to 3" (7.6).