

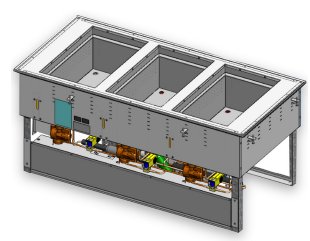
Outperform every day.

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 independently operate in hot or cold mode. In cold operation, the wells meet NSF7 standard. In hot operation, the wells meets NSF4 standard when using moist heat.

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 wells to provide most efficient performance with energy savings.

A 2" (5.1 cm) recess lowers the food pans below the work surface to minimize the impact of ambient air.

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

Modular drop-in orders cannot be canceled or returned.

MODELS

3667301DA 3 Well, Auto Manifold Drain, 120V (US/Canada) 3667302DA 3 Well, Auto Manifold Drain, 120/208-240V

(US/Canada)

3667301D 3 Well, Manual Manifold Drain, 120V

(US/Canada)

3667302D 3 Well, Manual Manifold Drain, 120/208-240V

(US/Canada)

FEATURES

- Each well is individually controlled, enabling each well to independently operate in hot or cold mode.
- Top is 18-gauge 300 series stainless steel, with a flat work surface around the opening and die stamped with full-perimeter drip edge. A molded breaker gasket is fitted under the drip edge.
- Seamless well is 18-gauge 300 series stainless steel
- Exterior housing is 18-gauge galvanized steel
- Refrigeration coils surround the exterior side walls of each well for maximum cooling
- 625 Watt rope heater is attached to the bottom of each well
- The inner well assembly is insulated with foamed-in-place polyurethane foam insulation
- Hot/Cold operation toggle switch with lighted indicator
- Thermostatic hot control
- Factory set cold control on compressor
- Condensing unit suspended below well
- ¾" (1.9 cm) integral drain is standard
- Unit comes with 6 ft. (1.5 m) cord and plug and does not require hard wiring
- 4 ft. (1.2 m) flexible control cord
- Positioning clips are provided to center drop-in within the cutout
- One year parts and labor warranty. Additional four years on compressor

Agency Listings





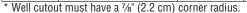
Wells pass NSF 4 and NSF 7 performance testing for open top hot food holding and refrigerated buffet units. They are listed under NSF/ANSI 169 for special purpose food equipment and devices. **WARRANTY:** All models shown come with Vollrath's standard warranty against defects in materials and workmanship. For full warranty details, please refer to the Vollrath Equipment and Smallwares Catalog.

Approvals	Date

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



MODULAR DROP-IN: THREE WELL HOT/COLD TOP-MOUNT **DIMENSIONS** (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 (16.8)(33.3) \bigcirc \bigcirc 3/8 (1) Rise above Top View 9 9 0 (20)countertop 7½ (9.1) 0 0 0 Inner Wéll Below Recess Front View * 101/2 NOTE: Vollrath drop-ins are made to order and cannot (26.7)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 245/16 Vollrath product dimensions. Vollrath will not (61.8)guarantee that our models retrofit with specific Raceway competitive models (as competitive specifications **Controls must** can change without notice). We recommend be mounted on countertop cut-outs be made after receipt of the operator (raceway) Vollrath drop-in, to ensure proper fit prior to cutting side for proper into countertop materials. 527/16 (133.2) orientation with wells **VENTING REQUIREMENTS** Operator (Raceway) Side View Alternate Alternate 26 (66) Overall Flange Preferred Preferred Operator Side (63.8) Customer supplied louvers must be installed in surrounding cabinet to ensure adequate ventilation. One intake and one discharge louver are Side View required. Preferred louver location is the short ends of the cabinet. SPECIFICATIONS Receptacles **Cutout Dimensions** Watts Max 120-240V 120V Compressor Per **Amp Description** Control* Voltage Well Draw Item Drop-in' Louvers (HP) Plug Y [] Пх [] 3667301D Manual Manifold Drain NEMA 120 16.0 3667301DA Automatic Manifold Drain 5-20P 54 x 251/4 7 x 13 8 x 10 **NEMA NEMA** 1/4 625 3667302D Manual Manifold Drain [137.2 x 64.1)|(17.8 x 33)|(20.3 x 25.4) 120/ NEMA



3667302DA Automatic Manifold Drain

Control cutout must have a 3/8" (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).



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5-20R

11.2

14-20P

208-240

14-20R