

Project:

Item Number:

Quantity:

MODULAR DROP-IN: FIVE WELL HOT



Modular Drop-In: Five Well Hot

DESCRIPTION

The modular drop-in is designed for top-mount installation and does not require hard-wiring. The drop-in comes complete with a 6-ft. (182.8 cm) power cord with plug and a 4-ft. (121.9 cm) control cord for remote installation.

Full-perimeter drip-edge contains spills and condensation within the stainless steel countertop area of the drop-in. Drip-edge adds additional strength to the flange area.

Drop-in can operate wet or dry, however, moist operation is recommended for even heating of the food product. Meets NSF4 performance standards when using moist heat.

High-density glass-fiber insulation allows zero-clearance installation and use of 625W elements for lower energy consumption and reduced costs. Also available with 1000W elements.

Stainless steel wells are 6%" (16.19 cm) deep to allow use of full-size and fractional pans up to 6" (15.24 cm) deep while still providing moist heat. Adaptor bars are recommended when using fractional pans.

Agency Certifications





MODELS	1000W	625W		
	Per Well	Per Well	Drain	Auto-Fill
208V		36408	Standard	-
Infinite		3640850	Manifold	-
Control		3640860	Manifold	Yes
208V		3640810	Standard	-
Thermostatic		3640870	Manifold	_
Control		3640880	Manifold	Yes
208-240V	3640801		Standard	-
Infinite	3640851		Manifold	-
Control	3640861		Manifold	Yes
208-240V	3640811		Standard	_
Thermostatic	3640871		Manifold	_
Control	3640881		Manifold	Yes
240V		36475	Standard	_
Infinite		3647550	Manifold	_
Control		3647560	Manifold	Yes
240V		3647510	Standard	_
Thermostatic		3647570	Manifold	_
Control		3647580	Manifold	Yes

FEATURES

Top is 18-gauge stainless steel, 18-8 Type 304, with %"
(9.52 mm) overhang on all sides and die-stamped with full-
perimeter drip-edge, and 197/8" x 117/8" (50.48 x 30.16 cm)
openings.

Breaker gasket inclu	uded for installation	under drip-edge

breaker gasket included for installation under	unp-eug
Flat work surface around opening	

_	riat work ouriage around opening.	
	Deep drawn well is 20-gauge 18-8 stainless steel,	63/8
	(16.19 cm) deep.	

	Standard	1000W	or 625W	heating	element
--	----------	-------	---------	---------	---------

- ☐ Infinite or thermostatic control.
- Power indicator light.
- Standard drain is $\frac{1}{2}$ " (1.27 cm) stainless steel fitting welded to pan with ball valve shutoff below exterior housing.
- ☐ Manifold drain option is 1" (2.54 cm) copper tubing and retains individual well shut-off and adds manifold shutoff.
- ☐ Unit insulated on sides, between wells, and below element assembly with high-density glass fiber insulation.
- ☐ Exterior housing is 20-gauge galvanized steel.
- ☐ Drop-in is supplied with stainless steel control panel connected to bottom of unit for shipping.
- ☐ Control panel may remain on unit or be remote mounted.
- Control wires contained in flexible rubber cord.
- ☐ Unit comes with cord and plug and does not require hard wiring installation.
- ☐ Positioning clips provided to center drop-in within cutout.
- ☐ Standard mounting clips adjustable for up to 3" (7.62 cm) thick counters.
- ☐ Full one-year parts and labor warrantv.
- ☐ Sheet pan adapter available. Item No. 19186.

Approvais	Date:		



The Vollrath Company, L.L.C. 1236 North 18th Street Sheboygan, WI 53082-0611

U.S.A. Main Tel: 800.624.2051 Service Tel: 800.628.0832 FAX: 800.752.5620

Vollrath of Canada, Co. Tel: 800.695.8560 FAX: 800.752.5620

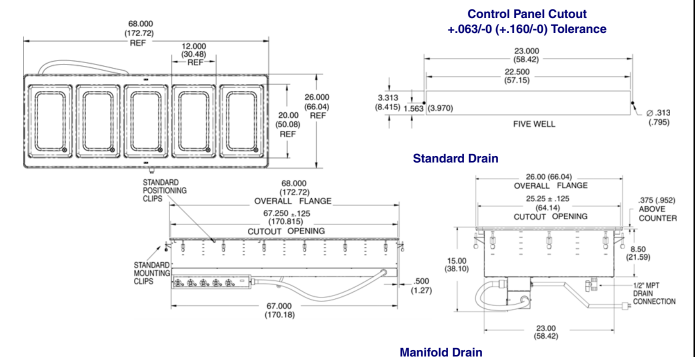
MODULAR DROP-IN: FIVE WELL HOT

AUTO-FILL OPTION

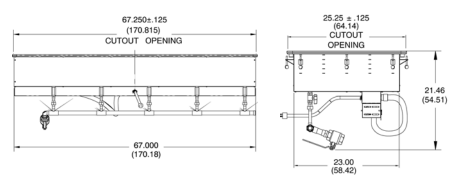
Field-installed option that efficiently maintains a constant water level. Eliminates the need to monitor wells and add water, reducing operating and labor costs. Attaches easily to manifold drain assembly using simple tools. The check valve/siphon prevents cross contamination of drain and potable water lines.

DIMENSIONS

- ☐ Overall Dimension: 68.00" x 26.00" (172.72 cm x 66.04 cm)
- ☐ Cutout Dimensions: 67.25" x 25.25" (170.815 cm x 64.14 cm)
- ☐ Opening cutout must have a 7/8" (2.22 cm) corner radius.



Dimensions shown in inches (centimeters).



ELECTRICAL SPECIFICATIONS

Model	Total Watts	Volts	Nominal Amps	NEMA Plug
36408, 3640850, 3640860, 3640810, 3640870, 3640880	3125	208V AC	15.0	6-20P
3640801, 3640851, 3640861, 3640811, 3640871, 3640881	3750 - 5000	208 - 240V AC	18.0 - 20.8	6-30P
36475, 3647550, 3647560, 3647510, 3647570, 3647580	3125	240V AC	13.0	6-20P

Receptacles







The Vollrath Company, L.L.C. 1236 North 18th Street Sheboygan, WI 53082-0611

U.S.A

Main Tel: 800.624.2051 Service Tel: 800.628.0832 FAX: 800.752.5620

Vollrath of Canada, Co. Tel: 800.695.8560 FAX: 800.752.5620