

Outperform every day.

SHORT SIDE HOT DROP-INS



DESCRIPTION

Vollrath's Short Side Hot Drop-ins turn full-size pans sideways for a more narrow presentation. They are designed for top-mount installation and do not require hard-wiring.

SHORT DESCRIPTION

Rotated well hot-drop-ins, flange and full-size wells, 300 series stainless steel, standard or manifold drain, insulated on all nonexposed sides, cord with plug, stainless steel remote control panel, mounting clips

Note: Drop-in meets NSF4 performance standards only when using moist heat. Operation with water is required for even heating of the food product.

Note: Orders for drop-ins cannot be canceled or returned.

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.

Agency Listings



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



Outperform every day. www.vollrath.com

Item Number: Quantity:

Project:

	ltem Numbe	Description								
1000 Watts Per Well										
		Manifold w/								
Standard	Manifold	Auto-Fill	Control	Voltage						
Two Well										
36646	3664620	3664630	Thermostatic	208-240						
36647	3664720	3664730	Infinite							
Three Well										
36648	3664820	3664830	Thermostatic	208-240						
36649	3664920	3664930	Infinite							
Four Well	Four Well									
36650	3665020	3665030	Thermostatic	208-240						
36651	3665120	3665130	Infinite							
625 Watts Per Well										
Two Well										
36640	3664020	3664030	Thermostatic	120						
36641	3664120	3664130	Infinite	120						
Three Wel	Three Well									
36642	3664220	3664230	Thermostatic	120						
36643	3664320	3664330	Infinite	120						
Four Well										
36644	3664420	3664430	Thermostatic	120						
36645	3664520	3664530	Infinite	120						

FEATURES

- Top flange and drawn well are 300 series stainless steel
- Include gasket for under drip edge
- Standard drain is 1/2" (1.3 cm) with individual well ball valves
- Manifold drain is 1" (2.5 cm) copper tubing with master manifold shut off
- Insulated on all sides, including between each well
- Includes 6' (1.8 m) cord with plug. Does not require hard-wiring
- Stainless steel control panel with individual controls and power indicator light for each well
- Control panel has 4' (121.9 cm) tethered connection for flexible mounting locations
- Includes standard mounting clips for use on counters up to 3" (7.6 cm) thick for easy installation
- Accepts full-size and fractional pans up to 6" (15.2 cm) deep
- Adapter bars are recommended when using fractional pans

ACCESSORIES

□ Sheet pan adapter available. Item No. 19186.

CLEARANCE AND ENVIRONMENT REQUIREMENTS

- Zero-clearance installation
- Indoor use only. Room temperature and HVAC can effect performance temperatures

Approvals

The Vollrath Company, L.L.C. 1236 North 18th Street

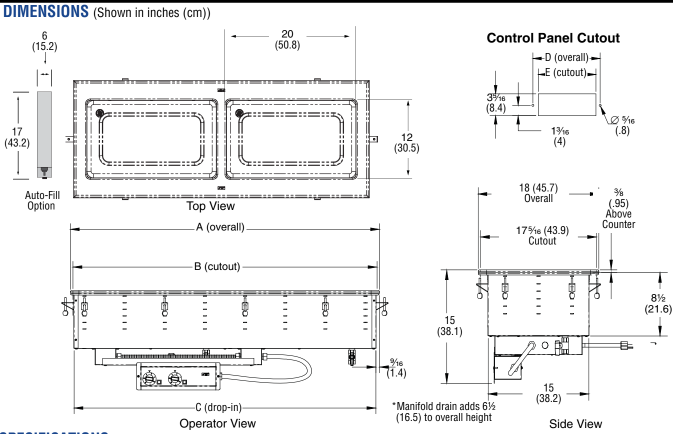
Sheboygan, WI 53081-3201 U.S.A. Customer Service: 800.628.0830 Canada Customer Service: 800.695.8560

Main Fax: 800.752.5620 or 920.459.6573

Technical Services: 800.628.0832 Technical Services Fax: 920.459.5462

Date

SHORT SIDE HOT DROP-INS



SPECIFICATIONS

Dimensions]						
Item Numbers			Module		Control Box		Electrical		Straight Blade Receptacles				
		Manifold w/Auto-Fill	Control	(A) Overall	(B) Cutout	(C) Drop-in	(D) Overall	(E) Cutout	Voltage	Amps	Plug	208-240V	208-240V
1000 Watts Per Well											(一下)		
Two Well													
36646	3664620	3664630	Thermostatic	457/16	4411/16	443/8	113⁄4	111/4	208 - 240	7.2 - 8.3	NEMA	NEMA	NEMA
36647	3664720	3664730	Infinite	(114.6)	(113.5)	(112.7)	(29.9)	(28.6)	200 - 240	1.2 - 0.3	6-15P	6-15R	6-20R
Three We	ÍI						•					208-240V	120V
36648	3664820	3664830	Thermostatic	667⁄8	661⁄8	65¾	15½	15	200 240	10.8 - 12.5	NEMA	UG	\frown
36649	3664920	3664930	Infinite	(169.8)	(167.9)	(167.1)	(39.4)	(38.1)	200 - 240	10.0 - 12.0	6-20P		
Four Well			•			• • • •	• • • •						
36650	3665020	3665030	Thermostatic	88%16	87½	873⁄16	191⁄4	18 ¹³ ⁄16	200 240	14.4 - 16.7	NEMA	NEMA	NEMA
36651	3665120	3665130	Infinite	(225)	(222.3)	(221.5)	(48.9)	(47.6)	200 - 240	14.4 - 10.7	6-30P	6-30R	5-15R
625 Watts	625 Watts Per Well												
Two Well		_						_				120V	120V
36640	3664020	3664030	Thermostatic	457/16	4411/16	443%	113⁄4	111/4	120	10.4	NEMA		
36641	3664120	3664130	Infinite	(114.6)	(113.5)	(112.7)	(29.9)	(28.6)	120	10.4	5-15P		(w)
Three We												w	
36642		3664230	Thermostatic	661/8	661/8	65¾	15½	15	120	15.6	NEMA	NEMA	NEMA
36643		3664330	Infinite	(169.8)	(167.9)	(167.1)	(39.4)	(38.1)	120	15.0	5-20P	5-20R	5-30R
Four Well													
36644	3664420	3664430	Thermostatic	88%16	87½	873⁄16	191⁄4	18 ¹³ ⁄16	120	20.8	NEMA		nodify the cord or he drop-in.
36645	3664520	3664530	Infinite	(225)	(222.3)	(221.5)	(48.9)	(47.6)	120	20.0	5-30P	Modifyin	g any component
Note: Ope	Note: Opening cutout must have a 7/8" (2.2 cm) corner radius. Note: Opening cutout must have a 7/8" (2.2 cm) corner radius.										injury, and will		



Outperform every day.

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

Short Side Hot Drop-ins