

Project:

Item Number:

Quantity:

TWO-WELL MODULAR HOT DROP-INS WITH MARINE GRADE WELLS



DESCRIPTION

Vollrath's Two-Well Modular Hot Drop-ins with Marine Grade Wells keep hot foods at proper serving temperatures. They are designed for top-mount installation and do not require hard-wiring

SHORT DESCRIPTION

Two-well hot-drop-in, full-size wells are marine-grade stainless steel, removable bottom panel, standard or manifold drains, insulated on all non-exposed sides, cord with plug, stainless steel remote control panel, mounting clips.

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

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

Item Numbers			Description							
		Manifold								
Standard	Manifold	w/ Auto-Fill	Control	Voltage						
1000 Watts Per Well										
3639901HD	3639951HD	3639961HD	Infinite	120						
3639911HD	3639971HD	3639981HD	Thermostatic							
3640001HD	3640051HD	3640061HD	Infinite	208-240						
3640011HD	3640071HD	3640081HD	Thermostatic	200-240						
625 Watts Per Well										
36399HD	3639950HD		Infinite	120						
3639910HD	3639970HD		Thermostatic							
36400HD	3640050HD	3640060HD	Infinite	208						
3640010HD	3640070HD	3640080HD	Thermostatic	200						
36472HD	3647250HD	3647260HD	Infinite	240						
3647210HD	3647270HD	3647280HD	Thermostatic	240						

FEATURES

- Drawn wells are marine grade stainless steel (SAE Type-316).
- · Removable panel at the bottom of each well for service access
- Include gasket for under drip edge
 - Standard drain is $\frac{1}{2}$ (1.3 cm) with individual well ball valves Manifold drain is 1" (2.5 cm) copper tubing with master manifold
- 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

WARRANTY

All models shown come with Vollrath's two-year warranty against defects in materials and workmanship. For full warranty details, please refer to www.Vollrath.com.

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

Date



Agency Listings

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



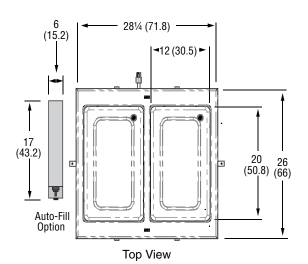
www.vollrath.com

The Vollrath Company, L.L.C. 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

TWO-WELL MODULAR HOT DROP-INS WITH MARINE GRADE WELLS

DIMENSIONS (Shown in inches (cm))



281/4 (71.8) -₿ ġ 9 -Standard Mounting Clips Ð. D. . ½ (1.3) 271/4 (69.2)

Operator View

Controls must be mounted on operator (raceway) side for proper orientation with wells.

ELECTRICAL SPECIFICATIONS

Manifold	Manifold w/ Auto-Fill	Control	Dimension IN (CM)	Voltage	Amps	Plug
Per Well			1			
3639951HD	3639961HD	Infinite	27½ x 25¼	120	16.7	NEMA
3639971HD	3639981HD	Thermostatic				5-30P
3640051HD	3640061HD	Infinite	(69.9 x 64.1)	208-240	7.2-8.3	NEMA
3640071HD	3640081HD	Thermostatic				6-15P
er Well			•			
3639950HD	3639960HD	Infinite	27½ x 25¼ (69.9 x 64.1)	120	10.4	NEMA
3639970HD	3639980HD	Thermostatic				5-15P
3640050HD	3640060HD	Infinite		208	6.0	
3640070HD	3640080HD	Thermostatic				NEMA 6-15P
3647250HD	3647260HD	Infinite		240	5.2	
3647270HD	3647280HD	Thermostatic				
	Per Well 3639951HD 3639971HD 3640051HD 3640071HD 27 Well 3639950HD 3639970HD 3640050HD 3640070HD 3647250HD	Manifold Auto-Fill 3639951HD 3639961HD 3639951HD 3639981HD 3640051HD 3640061HD 3640071HD 3640081HD 3639950HD 3639960HD 3639970HD 3639960HD 3639970HD 3639980HD 3640050HD 3640060HD 3640070HD 3640080HD 3640070HD 3640080HD 3647250HD 3647260HD	Manifold Auto-Fill Control ?er Well 3639951HD 3639961HD Infinite 3639951HD 3639981HD Thermostatic 3640051HD 3640061HD Infinite 3640071HD 3640081HD Thermostatic 3639950HD 3639960HD Infinite 3639970HD 3639980HD Infinite 3639970HD 3639980HD Infinite 3640050HD 3640060HD Infinite 3640050HD 3640060HD Infinite 3640070HD 3640080HD Thermostatic 3640070HD 3640080HD Infinite 3647250HD 3647260HD Infinite	Manifold Auto-Fill Control IN (CM) Per Well 3639951HD 3639961HD Infinite 3639951HD 3639961HD Infinite 27½ x 25¼ 3640051HD 3640061HD Infinite 27½ x 25¼ 3640071HD 3640081HD Thermostatic 27½ x 25¼ 3639950HD 3639960HD Infinite 3639950HD 27½ x 25¼ 3639950HD 3639960HD Infinite 27½ x 25¼ 3639970HD 3639980HD Thermostatic 27½ x 25¼ 3640050HD 3640060HD Infinite 27½ x 25¼ 3640050HD 3640060HD Infinite 27½ x 25¼ 3640070HD 3640080HD Thermostatic 3647250HD 3647250HD 3647260HD Infinite 27½ x 64.1)	Manifold Auto-Fill Control IN (CM) Voltage 3639951HD 3639961HD Infinite 27½ x 25¼ 120 3639971HD 3639981HD Thermostatic 27½ x 25¼ (69.9 x 64.1) 3640071HD 3640061HD Infinite 208-240 3640071HD 3639960HD Infinite 120 3639950HD 3639960HD Infinite 21½ x 25¼ 3639950HD 3639960HD Infinite 21½ x 25¼ 3640050HD 3639980HD Thermostatic 120 3640050HD 3640060HD Infinite 27½ x 25¼ 3640050HD 3640080HD Thermostatic 21½ x 25¼ 3640070HD 3640080HD Thermostatic 208 3647250HD 3647260HD Infinite 240	Manifold Auto-Fill Control IN (CM) Voltage Amps 3639951HD 3639961HD Infinite 27½ x 25¼ 120 16.7 3640051HD 3640061HD Infinite 27½ x 25¼ 208-240 7.2-8.3 3640071HD 3640081HD Thermostatic 27½ x 25¼ 120 10.4 3639950HD 3639960HD Infinite 27½ x 25¼ 120 10.4 3639950HD 3639960HD Infinite 27½ x 25¼ 120 10.4 3639950HD 3639980HD Thermostatic 27½ x 25¼ 208 6.0 3640050HD 3640060HD Infinite 27½ x 25¼ 208 6.0 3640050HD 3640080HD Thermostatic 27½ x 25¼ 208 6.0 3640050HD 3640080HD Thermostatic 27½ x 25¼ 208 6.0 3640050HD 3640080HD Thermostatic 240 5.2

Straight Blade Receptacles

Control Panel Cutout

26 (66)

0

23 (58.4)

Side View

35/16 ¥

0

15* (38.1)

*Manifold drain adds 61/2 (16.5)

to overall height

(8.4) 19/16 (4)

- 11¾ (29.4) 11¼ (28.6)

Ø5⁄16

¾ (.95) Above

Counter

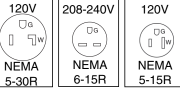
1/2 MPT Drain Connection

4

281/2 (21.6)

8

R



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



The Vollrath Company, L.L.C. 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

Cutout

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

Two-Well Modular Hot Drop-ins with Marine Grade Wells