



Outperform every day.™

Project:

Item Number:

Quantity:

Six Well Hot Modules

The Vollrath Company, L.L.C.

SIX WELL HOT MODULES



Six Well Hot Modules

DESCRIPTION

The modular drop-in is designed for top-mount installation and does not require hard-wiring.

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

High-density glass-fiber insulation allows zero-clearance installation.

Stainless steel wells allow use of full-size and fractional pans up to 6" (15.2 cm) deep while still providing moist heat. Adaptor bars are recommended when using fractional pans.

Agency Listings



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

Item Numbers			Description	
Standard	Manifold	Manifold w/ Auto-Fill	Control	Voltage
1000 Watts Per Well				
3640901	3640951	3640961	Infinite	208-240
3640911	3640971	3640981	Thermostatic	
625 Watts Per Well				
36409	3640950	3640960	Infinite	208
3640910	3640970	3640980	Thermostatic	
36476	3647650	3647660	Infinite	240
3647610	3647670	3647680	Thermostatic	

FEATURES

- Top is 18-gauge stainless steel
- Breaker gasket included for installation under drip-edge
- Flat work surface around opening
- Deep drawn well is 20-gauge stainless steel
- Power indicator light
- Standard drain is ½" (1.3 cm) stainless steel fitting welded to pan with ball valve shutoff below exterior housing
- Manifold drain option is 1" (2.5 cm) copper tubing and retains individual well shut-off and adds manifold shutoff.
- Auto-fill 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. Requires separate electrical service. See Auto-fill specification sheet for details.
- Unit insulated on sides, between wells, and below element assembly with high-density glass fiber insulation.
- Exterior housing is 20-gauge galvanized steel
- 6 ft (182.2 cm) cord with plug
- Stainless control panel has 3 ft (91.4 cm) teethered flexible rubber cord. Shipped connected to drop-in, but may also be remotely mounted.
- Positioning clips provided to center drop-in within cutout
- Standard mounting clips adjustable for up to 3" (7.6 cm) thick counters
- One-year parts and labor warranty

ACCESSORIES

- Sheet pan adapter available. Item No. 19186.

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.

Approvals	Date



Outperform every day.™

www.vollrath.com

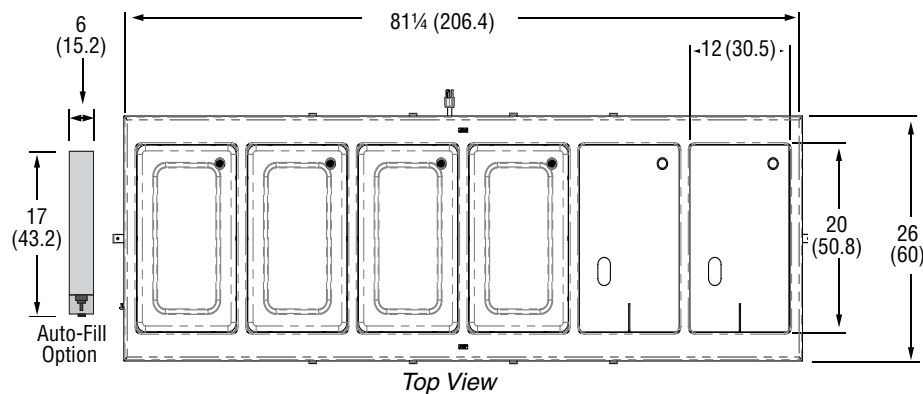
The Vollrath Company, L.L.C.
1236 North 18th Street
Sheboygan, WI 53081-3201 U.S.A.
Customer Service: 800.628.0830
Canada Customer Service: 800.695.8560
Main Fax: 800.752.5620 or 920.459.6573

Technical Services: 800.628.0832
Technical Services Fax: 920.459.5462

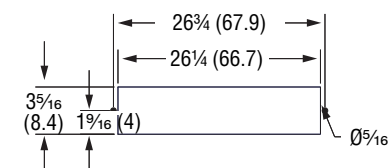
SIX WELL HOT MODULES

DIMENSIONS (Shown in inches (cm))

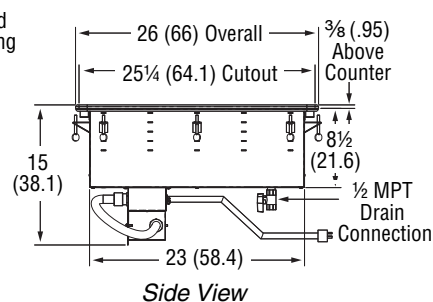
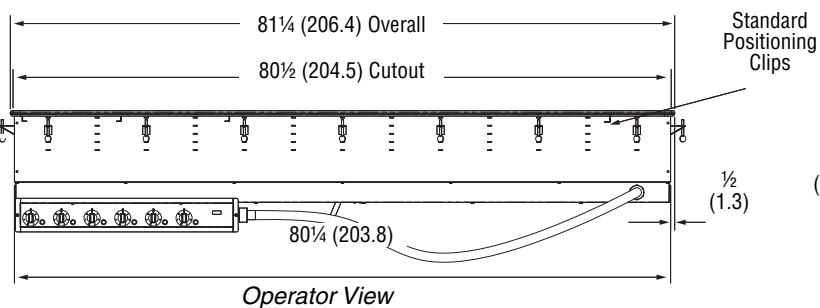
Note: Cutout must have a 7/8" (2.2 cm) corner radius.



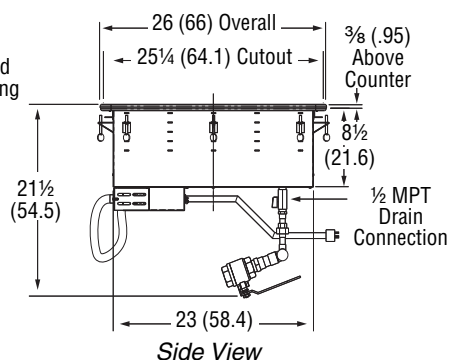
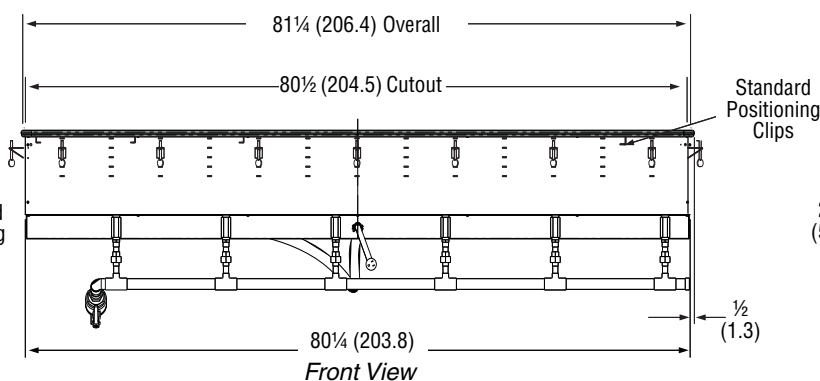
Control Panel Cutout



Standard Drain



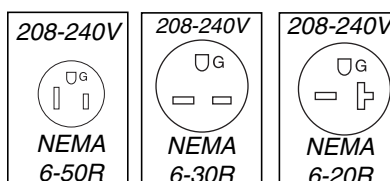
Manifold Drain



ELECTRICAL SPECIFICATIONS

Standard	Manifold	Manifold w/ Auto-Fill	Control	Voltage	Amps	Plug
1000 Watts Per Well						
3640901	3640951	3640961	Infinite	208-240	21.6-25	NEMA 6-50P
3640911	3640971	3640981	Thermostatic			
625 Watts Per Well						
36409	3640950	3640960	Infinite	208	18.0	NEMA 6-30P
3640910	3640970	3640980	Thermostatic			
36476	3647650	3647660	Infinite	240	15.6	NEMA 6-20P
3647610	3647670	3647680	Thermostatic			

Receptacles



Outperform every day.™

www.vollrath.com

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