The Vollrath Company, L.L.C



# Coming Summer 2018

Project:	
Item Number:	
Quantity:	

MODULAR INDUCTION DRY WELL HOT DROP-INS



### **DESCRIPTION**

Outperform every day.

Vollrath's modular induction dry well drop-ins use induction technology to deliver superior hot food holding and precise temperature control in a waterless well.

#### SHORT DESCRIPTION

Modular induction, dry well hot drop-in, individual well controls, two heat zones per well, master power switch, temperature (°F and °C) and three power levels, flange and full-size wells are 300 series stainless steel, cord with plug, mounting clips.

**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.

#### **CLEARANCE AND ENVIRONMENT REQUIREMENTS**

- Drop-in requires: 2" (5.1 cm) of clear space on the long and short sides, and 6" (15.2 cm) below, measured from the bottom of the rating plate. See Operator View drawing on back page for details.
- Requires unrestricted intake and exhaust air ventilation for proper operation of the controls. The maximum intake temperature must not exceed 110°F (43.3°C). Temperatures are measured in ambient air while all appliances are in operation.
- Indoor use only. Room temperature and HVAC can effect performance temperatures.

# **Agency Listings**







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

# **ITEMS**

Item No.	Description
FC-6IH-01120	One Well, 120V
FC-6IH-01208	One Well, 208-240V
FC-61H-02120	Two Well, 120V
FC-61H-02208	Two Well, 208-240V
FC-6IH-03120	Three Well, 120V
FC-61H-03208	Three Well, 208-240V
FC-61H-04208	Four Well, 208-240V
FC-61H-05208	Five Well, 208-240V
FC-61H-06208	Six Well, 208-240V

#### **FEATURES**

- Eliminates the need for water, which reduces maintenance during operation.
- Eliminates the need for drain installation.
- Induction technology provides more efficient and effective temperature control, resulting in less food waste and better food consistency.
- Temperature control 140°- 190°F (60°- 88°C) and three power levels (low, medium, high).
- · Individual power and heat control for each well.
- Accommodates full-size and half-size Vollrath induction-ready pans, 2 ½" (6.4 cm) or 4" (10.2 cm) deep.
- Two induction capsules per well creates two warming zones per well.
- Zones can operate independently or be synced.
- Different depth pans can be used in each zone.
- Stainless steel well and top flange blend seamlessly with other commercial food service equipment.
- No drains. Sealed-well design prevents leaks from spilling into cabinet/base.
- Master power button comes standard on two through six well drop-ins to quickly turn all wells on/off with a single push.
- Vollrath induction-ready pans required.
- Includes gasket for under flange.
- Includes standard mounting clips for use on counters up to 3" (7.6 cm) thick for easy installation.
- Same cutout dimensions as other Vollrath modular hot-drop-ins for easy retro-fit.
- Includes 6' (1.8 m) cord with plug. Does not require hard-wiring.
- Control panel cable: 55" (1.4 meters) cable.
- Master power button to control panel cable: 11" (28 cm).

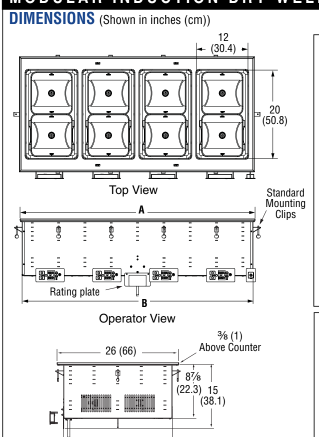
#### **ACCESSORIES**

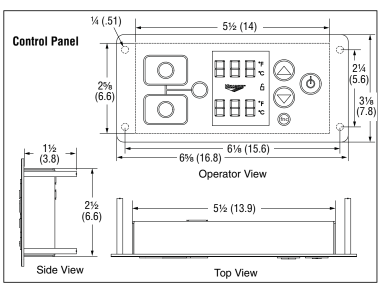
<b>5IPF40</b> Vollrath Induction-ready pan, full-size 4" (10.2 cm) deep
51PF25 Vollrath Induction-ready pan, full-size 2 ½" (6.4 cm) deep
51PH40 Vollrath Induction-ready pan, half-size 4" (10.2 cm) deep
5IPH25 Vollrath Induction-ready pan, half-size 2 ½" (6.4 cm) deep

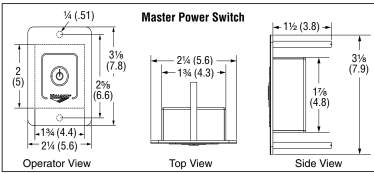
Approvals	Date			



#### MODULAR INDUCTION DRY WELL HOT DROP-INS







# **SPECIFICATIONS**

23 (58.4)

Side View

		Dimensions IN (CM)			Electrical				
		Width							
Item Numbers	No of Wells	(A) Overall	(B) Drop-in	Cutout	Voltage	Amps	Total Watts	Hz	Plug
FC-6IH-01120	- One	15 (38.1)	14 (35.6)	141/4 x 251/4 (36.2 x 64.1)	120	6.6	800	60	NEMA 5-15P
FC-6IH-01208					208-240	3.3			NEMA 6-15P
FC-6IH-02120	- Two	28½ (71.8)	27 <sup>1</sup> / <sub>4</sub> (69.2)	27½ x 25¼ (69.9 x 64.1)	120	13.2	1590	60	NEMA 5-20P
FC-6IH-02208					208-240	6.6			NEMA 6-15P
FC-6IH-03120	- Three	41½ (105.4)	40½ (102.8)	40¾ x 25¼ (103.5 x 64.1)	120	19.8	2380	60	NEMA 5-30P
FC-6IH-03208					208-240	9.9			NEMA 6-15P
FC-6IH-04208	Four	54¾ (139)	53¾ (136.5)	54 x 25 <sup>1</sup> / <sub>4</sub> (137.2 x 64.1)	208-240	13.2	3180	60	NEMA 6-20P
FC-61H-05208	Five	68 (172.7)	67 (170.2)	671/4 x 251/4 (170.8 x 64.1)	208-240	16.5	3980	60	NEMA 6-30P
FC-61H-06208	Six	811/4 (206.4)	801/4 (203.8)	80½ x 25¼ (204.5 x 64.1)	208-240	19.8	4760	60	NEMA 6-30P

Notice: This equipment requires a dedicated electrical circuit.

Notice: Do NOT modify the cord or plug on the drop-in. Modification may damage the drop-in or cause injury, and will void the warranty.

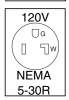
# **Straight Blade** Receptacles















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

