

SELF CONTAINED HOT FOOD WELLS

- STAINLESS STEEL

- 1 TO 5 WELLS

- PLUG IN OPERATION

- DRY OR MOIST HEAT OPERATION

Model Series: HFS-DI-*

APPLICATION:

- -Cafeterias
- -Serving lines
- -Tray make-up systems
- -Modular buffet systems

SPECIFICATIONS:

- -Stainless steel; Type 304
- -"Heliarc" and spot-welded construction
- -One piece die formed top with reinforcing flanges
- -Fully reinforced, drop in design mounting
- -Plug in operation
- -Control panel is pre-wired at factory, merely Fasten to counter for operation
- -Unit wiring protected with s/s shrouding
- -Choice of control panel mountings available: Specify when ordering
- 1 Flush mounting to counter front
- 2 Recessed shroud mounting to counter front
- 3 Attached to unit with access through cut-out in counter front
- -All wells have individual drains connected to a common manifold and spigot
- -Each well is individually controlled by a variable heat setting thermostat with heat cycling "on/off" pilot light indicator
- -Approved power supply cord with 3 prong end cap



208 Volt – 1 Phase

208 Volt – 3 Phase

240 Volt - 1 Phase

240 Volt - 3 Phase

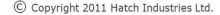
Consult factory for exact power supply requirements

Note: Remove (*) from model code for non-NSF models













SELF CONTAINED HOT FOOD WELLS

- STAINLESS STEEL

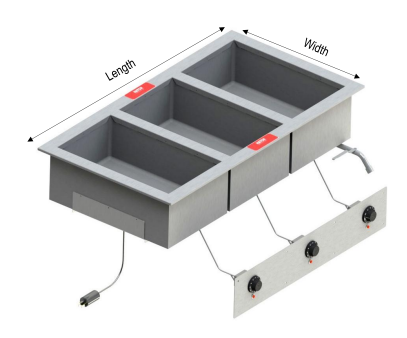
- DROP IN

- 1 TO 5 WELLS

- PLUG IN OPERATION

- DRY OR MOIST HEAT OPERATION

Model #: HFS-DI-*



MODEL	NUMBER OF WELLS	TOP FLANGE LENGTH	TOP FLANGE WIDTH	AVAILABLE POWER SUPPLY OPTIONS	TOTAL WATTAGE
HFS-DI-1*	1	16" - 406mm	24" - 610mm	Consult factory for exact power supply requirements	900W at 208V
HFS-DI-2*	2	29.875" - 759mm	24" - 610mm		1800W at 208V
HFS-DI-3*	3	43.75" - 1111mm	24" - 610mm		2700W at 208V
HFS-DI-4*	4	57.625" - 1464mm	24" - 610mm		3600W at 208V
HFS-DI-5*	5	71.5" - 1816mm	24" - 610mm		4500W at 208V

Refer to factory for cut-out sizes.

Overall depth of all units is 21" (534.16mm).

Changes available to suit customer's requirements.

© Copyright 2011 Hatch Industries Ltd.



