200-HWIS Series Waterless Hot Food Well



Unlike traditional steam tables or dry wells, waterless hot food wells from Alto-Shaam feature radiant Halo Heat® technology that evenly surrounds food without the use of extremely hot elements, added humidity or fans. Extend hold times, maintain food quality and reduce operating costs to maximize return on investment.



200-HWIS/D6

Configurations (select one)

Electrical □ 120V □ 230V

□ 208-240V

Control box cord location Back, standard

Bottom, optional

Accessories (select all that apply)

Pan divider bar—half-size/third-size (11318)
Locking kit (5020849)

Standard Features

- Extend food holding times with efficient, precise Halo Heat® technology
- Maintain food quality without the use of extremely hot elements, added humidity or fans
- Increase sales with attractive food presentation and quality
- Reduce installation and operating costs with no water or plumbing needed
- Save on maintenance costs, eliminating lime and scale buildup associated with traditional steam tables
- Increase employee and customer safety with elimination of hot water and steam
- Provide optimal holding temperatures with an adjustable thermostat that can be flush-mounted into the counter or a location out of sight from customers
- Set ideal holding temperatures for any dish with an individual well control option
- Includes four (4) half/third-size pan divider bars



Two full-size or GN 1/1 pans Four half-size or GN 1/2 pans Six third-size or GN 1/3 pans 72 lb (33 kg) product maximum 44 qt (42 L) volume maximum *Based on 6" (150mm) deep pans. Will also accept 2-1/2" (65mm) and 4" (100mm) deep pans.

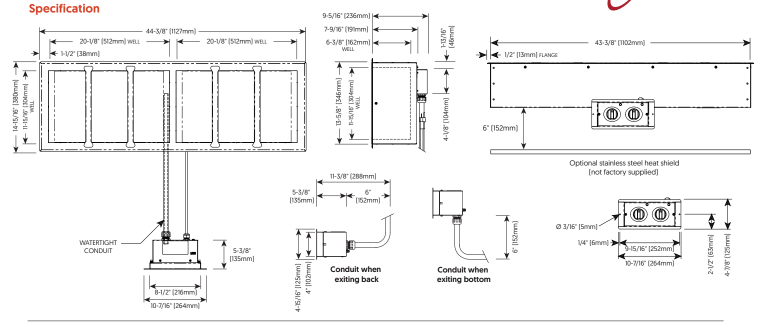








200-HWIS Series



Exterior (H x W x D)

Net Weight

Model 200-HWIS/D6

56.25 lb (26 kg)

9-5/16" x 44-3/8" x 14-15/16" [236mm x 1127mm x 380mm]

DIMENSIONS

Ship Weight**

110 lb (50 kg)

**Domestic ground shipping information. Contact factory for export weight and dimensions.

Cutout Dimensions

Non-combustible Surface Cutout (L x W)^ Control Box Cutout (H x W x D)* 43-1/2" x 13-13/16" (1105mm x 351mm)

4-1/4" x 8-3/4 x 11-3/8" [108mm x 222mm x 288mm]

Interior (H x W x D)

Ship Dimensions (L x W x H)**

6-3/8" x 11-15/16" x 20-1/8" (162mm x 304mm x 512mm)

37" x 33" x 18" (940mm x 838mm x 457mm)





• Appliance must be installed level and must not be installed in any area where it may be directly affected by steam, grease, dripping water, high temperatures, or any other severely adverse conditions.

CLEARANCE

1" (25 mm) from combustible surfaces

ALTØ-SHAAM

- Some foods may require additional overhead heating. Always monitor the food temperature and add overhead heating when needed.
- Countertop material must withstand temperatures up to 200°F (93°C).
- A stainless steel heat shield is recommended if the area under the appliance is used for storage.



200-HWI	s v	Ph	Hz	Α	kW	Cord & Plug		
120V	120	1	50/60	10.0	1.2	NEMA 5-15p 15A-125V plug		
208-240\	208 240	1 1	50/60 50/60	4.3 5.0	0.9 1.2	NEMA 6-15p 15A-250V plug [U.S.A. only]		
230V	230	1	50/60	5.2	1.2	CEE 7/7 plug rated 250V CH2-16p plug rated 250V BS 1363 (U.K. only) plug rated 250V		
Cord length: 120V: 6 ft (1.8 m); 208–240V: 9 ft (2.7 m); 230V (CEE): 9 ft (2.7 m); 230V (CH, BS): 8 ft (2.5 m)								

	Heat of rejection					
	200-HW	Heat Gain qs, BTU/hr	Heat Gain qs, kW			
HEAT		162	0.05			

CONTACT US

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