# 1200-S

# **Low Temperature Hot Food Holding Cabinet**

Keeping food that has been cooked to perfection hot and fresh until the moment it is served demands the gentle precision of Alto-Shaam's exclusive Halo Heat® technology. With controlled temperatures and a closed environment free from forced air, harsh heating elements and added humidity, food is kept warm and flavorful, just as intended.

### Standard features

- Simple and intuitive pushbutton control that commands all appliance functions with easily identifiable icons
- Halo Heat—a controlled, uniform heat source that gently surrounds food for better appearance, taste, and longer holding life
- Stainless steel interior resists corrosion
- Digital control senses temperature drops faster, providing quick heat recovery time
- Close temperature tolerance and even heat application maintain ideal serving temperature throughout the cabinet
- Door venting holds crispy food better

# Deluxe control option (select one)

Deluxe control features SureTemp™ heat recovery system. SureTemp™ reacts immediately to compensate for any loss of heat whenever the door is opened.

- □ Deluxe control (A)
- □ Deluxe control with probe (A)
- ☐ Deluxe control with six (6) independent shelf timers (B)
- ☐ Deluxe control with probe and shelf timers (B)





#### Side rack model

☐ As an alternative to universal pan slides, this unit can be ordered as a "side rack" model which is equipped with two [2] side racks and three [3] chrome plated wire shelves. It will accommodate full and half size US hotel and European gastronorm pans on the side racks or shelves, or sheet pans on shelves.





Temperature range: 60°F to 200°F [16°C to 93°C]

















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# Configurations (select one)

# **Door choices**

- □ Solid door, standard
- □ Window door, optional

### Door swing

- □ Right hinged, standard
- □ Left hinged, optional

### Cabinet choices

- □ Reach-in, standard
- ☐ Pass-through, optional—note: pass-through cabinets cannot have doors hinged on the same side

# Electrical

- □ 120V, 1 ph
- □ 208-240V (2000W), 1 ph
- □ 208-240V (1000W), 1 ph
- □ 230V (2000W), 1 ph □ 230V (1000W), 1 ph

# Accessories (select all that apply)

- □ Bumper, full perimeter (5012932)
- ☐ Handle kit, push/pull—set of four (55662)
- □ Door lock with key—each handle (LK-22567)
- ☐ Security panel with lock—requires door lock [LK-22567][5013934]
- ☐ Pan grid, wire, chrome plated—18" x 26" (457mm x 660mm) pan insert (PN-2115)
- ☐ Legs, 6" [152mm], flanged—set of four [5011149]
- ☐ Drip pan with drain, 1-11/16" [43mm] deep [5014448]
- ☐ Water reservoir pan—for proofing [1775]
- □ Water reservoir pan cover (1774)
- ☐ Universal pan slides, chrome plated (SR-24447)
- ☐ Universal pan slides, stainless steel (SR-24762)
- ☐ Stacking hardware 1200-S with 1200-S(5004864)

### Casters, stem-2 rigid, 2 swivel w/ brake

- □ 3-1/2" [89mm] [5008017]
- □ 5" (127mm) (5004862)—standard

# Shelves

- ☐ Stainless steel [SH-23738]
- □ Chrome plated [SH-2733]



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### Pan Slides (2 per set)—1-3/4" (44mm) centers

Eight full-size or GN 1/1 pans 2-1/2" (65mm) deep—two per set of pan slides, sixteen full-size or GN 1/1 pans 2-1/2" (65mm) deep—with four additional sets of pan slides

- 8 Eight full-size or GN 1/1 pans 4" (100mm) deep—two per set of pan slides, no additional capacity with additional pan slides
- 8 Eight full-size or GN 1/1 pans 6" (150mm) deep—two per set of pan slides, no additional capacity with additional pan slides
- Four full-size sheet pans—one per set of pan slides, sixteen full-size sheet pans with twelve additional pan slides

  192 lb (87kg) product maximum

120 qt (152 L) volume maximum

#### Side Rack and Shelves

16 Sixteen full-size or GN 1/1 pans 2-1/2" (65mm) deep—two per shelf, no additional capacity with additional shelves

- 8 Eight full-size or GN 1/1 pans 4" [100mm] deep—two per shelf, no additional capacity with additional shelves
- 8 Eight full-size or GN 1/1 pans 6" (150mm) deep—two per shelf, no additional capacity with additional shelves
- Three full-size sheet pans—one per shelf, eight full-size sheet pans with five additional shelves

192 lb (87kg) product maximum 120 qt (152 L) volume maximum

#### Specification Cord Length: 33-13/16" (858mm) -25-7/8" (657mm) -120V: 5' (1524 mm) 16-15/16" 27-5/8" (701mm) -208-240V: 8' (2438 mm) 25-1/16" (636mm) (429mm) 230V: 8' (2438 mm) × ſ 5" [127mm] casters\* Electrical 40-11/16" [1033mm] [1979mm] Pass-Through Connection 34-1/2" [876mm] 40-11/16" [1033mm] Electrical Option 6-13/16" (173mm) Connection Pass-Through 77-15/16" Electrical → 56-3/16" [1427mm] Option 54-1/4" [1377mm] Shown with Connection optional bumper With 24-1/8" (613mm) -23-1/16" (585mm) 32-3/16" (817mm) — 26-7/16" (671mm) → \*42-5/16" (1075mm) with optional 3-1/2" (89mm) casters \*43-7/8" (1113mm) with optional 6" (152mm) legs



### Model 1200-S

Exterior (H x W x D)

44" x 26-7/16" x 32-3/16" [1117mm x 671mm x 817mm]

### Pass-Through Exterior

44" x 26-7/16" x 33-13/16" [1117mm x 671mm x 858mm]

### Ship Dimensions (L x W x H)\*

1200-S 35" x 35" x 50" (889mm x 889mm x 1270mm)

### Interior (H x W x D)

28-3/4" x 21-5/16" x 26-1/2" [730mm x 541mm x 673mm]

# Net Weight

179 lb (81 kg)

# Ship Weight\*

240 lb (109 kg)

<sup>\*</sup>Domestic ground shipping information. Contact factory for export weight and dimensions.

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- Appliance must be installed level.
- Appliance must not be installed in any area where it may be affected by steam, grease, dripping water, extreme temperatures, or any other severely adverse conditions.
- Appliances with casters and no cord or plug must be secured to the building structure with a flexible connector.
   Not factory supplied.



Top: 2" (51mm) Left: 1" (25mm) Right: 1" (25mm) Back: 3" (76mm)



Heat of rejection						
1200-S	Heat Gain	Heat Gain				
	qs,	qs,				
	BTU/hr	kW				
	385	0.11				



1200-S	V	Ph	Hz	Α	kW	Cord & Plug
120V	120	1	50/60	8.0	.96	NEMA 5-15p 15A-125V plug
208-240V	208 [1000W]	1	50/60	3.5	.72	NEMA 6-15p 15A-250V plug
	240 [1000W]	1	50/60	4.0	.96	(U.S.A. only)
	208 [2000W]	1	50/60	6.9	1.4	No cord or plug
	240 [2000W]	1	50/60	8.0	1.9	
230V	230 [1000W]	1	50/60	3.9	.88	plugs rated 250V CEE 7/7
						CH2-16p
	230 [2000W]	1	50/60	7.7	1.8	BS 1363 (U.K. only)
						AS/NZS 3112