### **Cook & Hold Oven**

## Model 750-TH

Original Cook & Hold Ovens produce better food quality and higher yields with built-in savings.

Gentle, radiant Halo Heat® technology evenly surrounds food without the use of extremely hot elements, added humidity or fans. This controlled, uniform heat maintains precise temperatures throughout the cooking and holding process—improving food quality and extending hold times.

Cook by time or probe with Simple or Deluxe controls. Probes sense internal product temperature and automatically convert the oven from cook mode to hold mode once set parameters have been reached.

Labor-free, overnight cooking and effortless operation reduces labor costs and increases productivity.

Place anywhere with a ventless, waterless design. Lower costs with energy efficient operation and no water hookups or traditional kitchen hood required. All Alto-Shaam Cook & Hold Ovens are EPA 202 Certified ventless.

Advanced controls – designed intentionally simple – feature an intuitive, user-friendly interface and programmable recipes to ensure consistency with each cook.

ChefLinc™, cloud-based remote oven management software, streamlines processes and maximizes profits with data-driven insights [Deluxe model only].

ISO 9001:2015-certified

#### **Standard Features**

- Casters (two (2) rigid, two (2) swivel with brake)
- Single-point, straight removable probe
- Drip tray and drip pan with drain
- Programmable, touchscreen control on Deluxe model
- HACCP data collection on Deluxe model
- Programmable control on Simple model
- Easy recipe upload/download via USB port
- SureTemp™ heat recovery on Deluxe model
- Two [2] stainless steel side racks with ten [10] pan positions spaced 1-3/8" (35mm) on centers
- Removable exterior drip tray



 $\begin{array}{l} {\color{red} \bullet} \quad \text{Full-size pans} - 20\text{"} \times 12\text{"} \times 2\text{-1/2"} \text{ on wire shelves} \\ {\color{red} \bullet} \quad \text{GN 1/1} - 530\text{mm} \times 325\text{mm} \times 65\text{mm} \\ \end{array}$ 

20 Half-size pans — 10" x 12" x 2-1/2" on wire shelves GN 1/2 — 265mm x 325mm x 65mm

Weight maximum: 100 lbs. [45 kg] Volume maximum: 75 quarts [71 liters]

Four (4) shelves included.















Shown with Deluxe control

750-TH Shown with Simple control

#### Configurations (select one each)

#### Models

- □ Simple
  - ☐ HACCP option
- □ Deluxe
- ☐ Ethernet option (5032090)

#### **Door Choice**

- $\ \square$  Right hinged, solid door, standard
- ☐ Right hinged, window door
- □ Left hinged, solid door
- ☐ Left hinged, window door

#### Electrical

- □ 120V, 1Ph
- □ 208-240V, 1Ph

#### Casters and Legs

- □ 2-1/2" [64mm] casters, two [2] rigid two [2] swivel with brake, option [5027134] not available with bumper
- 2-1/2" [64mm] caster, swivel with brake, option [CS-39969, 4 required] not available with bumper
- □ 3-1/2" [89mm] casters, two [2] rigid two [2] swivel with brake, standard [5027133]
- □ 3-1/2" (89mm) caster, swivel with brake, option (CS-39971, 4 required)
- $\hfill\Box$  5" (127mm) casters, two (2) rigid two (2) swivel with brake, option, [5027112]
- $\hfill\Box$  5" [127mm] caster, swivel with brake, option [CS-39973, 4 required]
- ☐ 6" (152mm) legs, set of four (4) (5032092)
- ☐ 6" (152mm) seismic legs, set of four (4) (5032093)

#### Optional Accessories (select all that apply)

#### **Bumper and Handles**

- ☐ Full perimeter bumper
- ☐ Push/Pull handle

#### **Additional Probes**

- □ Sous vide probe (PR-36576)
- ☐ T-handle probe, up to six [6] with Deluxe (PR-46998)
- ☐ Straight probe, up to six [6] with Deluxe [qty one [1] included with oven] [PR-46999]

#### Drip Pans, Shelves, Holders

- ☐ Drip pan with drain (5027713)
- ☐ Drip pan, without drain (1034370)
- ☐ Increased capacity exterior drip pan (5030664)
- ☐ Shelf, stainless steel (SH-2324)
- ☐ Carving holder, prime rib [HL-2635]
- ☐ Carving holder, steamship (cafeteria round) (4459)

#### Cleaners

- ☐ Alto-Shaam, non-caustic cleaner one [1] 32-ounce bottle [CE-46828]
- ☐ Alto-Shaam, non-caustic cleaner six (6) 32-ounce bottles (CE-46829)

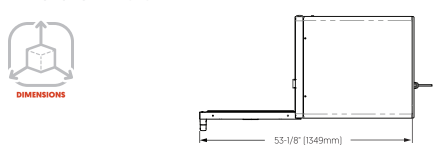
#### Accessories, misc.

- ☐ Stacking kit, 750-TH over 750-TH (5032041)
- □ Door lock with key (5028755)

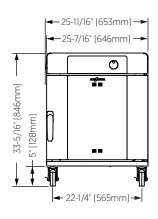
## **Cook & Hold Oven**

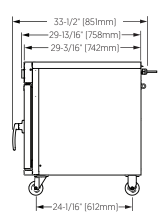
## ALTO-SHAAM

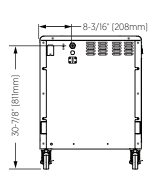
## Model 750-TH



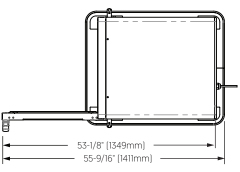
Shown with Simple control and 3-1/2" casters



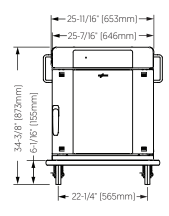


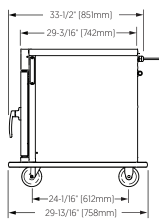


OVERALL HEIGHT: 750-TH							
Accessory	in	mm					
5" caster	34-3/8"	873					
3-1/2" caster	33-5/16"	846					
2-1/2" caster	31-3/4"	805					
6" leg (min)	32-1/4"	818					
6" leg (max)	34-1/2"	875					
6" seismic leg (min)	33-3/16"	842					
6" seismic leg (max)	35-5/8"	904					



Shown with Deluxe control, 5" casters, bumper, and handles





	<b> </b>	-	29-3/	4" (756 8-3/16		mm)
<b>†</b>			+ 0			
31-15/16" (811mm)		<u>.</u>				2
31-1			•		•	
	4		28-7/	16" (72:	3mm)	-

Interior (H x W x D)	Net Weight	Ship Dimensions (L x W x H)	Ship Weight
20-1/16" x 22" x 26-1/2"	225 lbs.	35" x 35" x 42"	290 lbs.
(510mm x 559mm x 673mm)	(102 kg)	[889mm x 889mm x 1067mm]	(131 kg)

## **Cook & Hold Oven**

## Model 750-TH







The oven must be installed level.

The oven must not be installed in any area where it may be affected by steam, grease, dripping water, high temperatures, or any other severely adverse conditions.



# Heat of rejection 750-TH Heat Gain Heat Gain qs, qs, BTU/hr kW

851

0.25



Cooking temperature range: 200°F-325°F [94°C-163°C]

**Holding temperature range:** 85°F-205°F [29°C-96°C]



750-TH	V	Ph	Hz	Awg	IEC	Α	Breaker (A)	kW	Plug Configuration	(	Certification
120V	120	1	60	10	_	14	20	1.7	Alta Olamoria	CUL US LISTED COOQUE AFFLUNCE Séém	ANSI/NSF 4
208-240V**	208	1	50/60	10	_	15	20 UL   30 CSA	3.1	Alto-Shaam offers a number of readily available cord and	c (UL) us	
	240	1	50/60	10	_	17	20 UL   30 CSA	4.2	plug configurations. Contact factory for options.	COSIDES APPLIANCE DOSE	ANSUNSF 4
230V	230	1 1	50/60 50/60	10 10	_	17 11	32 20	3.8 2.6*	ractory for options.	(€	EH[ IP X4 🕝 🙆

Electrical connections must meet all applicable federal, state, and local codes.

<sup>\*</sup>Reduced wattage configuration.

<sup>\*\*</sup>Dedicated circuit required.