ITEM NO.





ecosmart[®]

Foulse use Alcoshana Over Alt BBSST OPASS 2012 Cite and Note

750-TH-II LOW TEMPERATURE COOK & HOLD OVEN

- •HALO HEAT . . . a controlled, uniform heat source that maintains close temperature tolerances throughout the cooking and holding function. Offers uniform and consistent cooking on a daily basis, low shrinkage of bulk or portion-cut protein items, higher food moisture content, and significantly longer holding life.
- Cooks, roasts, re-heats, and holds in the same cabinet with set-and-forget controls to provide a better distribution of work loads.
- Cooks by time and automatically converts from cook mode to hold mode.
- Oven hoods, outside venting, and fire extinguisher systems are not required (IN MOST AREAS). Emission of grease laden air are less than U.L. established standards.
- Stackable design for additional capacity.
- Antimicrobial handle retards the growth of illness-causing pathogens.
- Simple control senses temperature drops faster, providing quick heat recovery time.

Single compartment oven with 20 gauge stainless steel exterior and door with magnetic door latch. Oven is equipped with two (2) stainless steel side racks with eleven (11) pan positions spaced on 1-3/8" (35mm) centers, three (3) stainless steel wire shelves, one (1) stainless steel drip pan with drain, and one (1) external drip tray. Oven includes one (1) set of 3-1/2" (89mm) casters — 2 rigid, and 2 swivel with brake.

Oven includes one (1) Simple control with ON/OFF power switch; cook temperature knob, 200° to 325°F (94° to 160°C); hold temperature knob with a temperature range from 60° to 205°F (16° to 96°C); digital display, and UP/DOWN arrows to set cook and hold time. Control features indicator lights for the cook, hold function, and when the oven is calling for heat. Oven is equipped with a voltage conversion switch, located on the back of the oven, for voltage selection (208 or 240 V.A.C.) at time of installation.

□ **MODEL 750-TH-II:** Low temperature Cook & Hold oven with Simple control.

FACTORY INSTALLED OPTIONS Cabinet Choices Specify Cabinet: Reach-In, standard Pass-Through, optional C € Electrical Choices Specify Voltage: 120 208-240 230 NSE Cooking thermostat limit set at 250°F for restricted areas of the U.S.A. Specify on order as required.

- Door Choices
 - Specify Door:
 Solid Door, standard
 Window Door, optional
 - Specify Door Swing:
 Right-hand swing, standard
 Left-hand swing, optional

Note: Pass-through cabinets cannot have all doors hinged on the same side.

ADDITIONAL FEATURES

• Stackable design

750-TH-II with 750-TH-II, 750-TH/III, 750-S Holding Cabinet, 767-SK, or 767-SK/III Cook/Hold/ Smoker. Order appropriate stacking hardware.



On all Cook & Hold heating elements (EXCLUDES LABOR).



PRINTED IN U.S.A.

 W164 N9221 Water Street
 P.O. Box 450
 Menomonee Falls, Wisconsin 53052-0450
 U.S.A.

 PHONE: 262.251.3800
 800.558.8744 U.S.A./CANADA
 FAX: 262.251.7067
 800.329.8744 U.S.A. ONLY

www.alto-shaam.com



750-TH-II LOW TEMPERATURE COOK & HOLD OVEN

				DIME			<u> </u>					
				EXTERIO	NSIONS:	11 X VV X L	,					
				EATERIC	<u>JK</u> .	33-3/8" >	(25-3/4	l" v 31-	5/8"			
						(848mm x	,		,			
Ľ				PASS-TH	HROUGH EXT			002				
لي		/	\				" x 26-3	/4" x 3	34"			
		Pass-Through				(848mm x	678mn	n x 864	mm)			
Electrical		Option		INTERIC	DR:							
Connection	6mm 86mm	Floatsian		INTERIC	<u> </u>	20-1/8	" x 22" :	x 26-1/	2"			
	Electrical Electrical Connection			(510mm x 559mm x 673mm)								
54-1/8 [°] (1373mm)	- 79 - 34-7	Shown with optional bumper		ELEC	TRICAL	·						
14-1/8 (,	VOLT	AGE PHASE	CYCLE/HZ	AMPS	kW		CORD & PLUG		
0				12	20 1	60	14.2	1.7		NEMA 5-20 p		
				12		00	11.2	1.7	\smile			
										20A - 125V plug		
				20	08 1	60	14.5	3.0		NO CORD		
			1	24	1	60	11.2	2.7		OR PLUG		
	.	— 28-9/16" (726mm) — •	4	23	30 1	50/60	10.5	2.4		CEE 7/7		
26-3/4" (678mm)		— 34" (864mm) —	-	20	1	50700	10.5	2.1	(°)			
25-3/4" (651mm)			Cord Length 120V - 5 ft. (1524mm) 230V - 8 ft. (2438mm)							220-230V PLUG		
		0- 4	╾┼─╾┥ ╼┯╼═╋┰	PROD	RODUCT\PAN CAPACITY							
with 3° (248 mm) with 3° (248 mm) -5-1/8° (130 mm) -5-1/8° (130 mm)						100 lbs (45 kg) maximum						
					VOLUME MAXIMUM: 75 QUARTS (95 LITERS)							
8, (84 90 mm 90 mm 90 mm		Pass-Through Option	30-3/16" (767mm	PANS	:							
33;3(3 (1) (1) (1) (1) (2) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3	ЧЦ Ш	Shown with	/16"		FUI	L-SIZE PANS	z•	GASTR	ONORM	1/1		
-5-1/th	µ		0		101							
		optional bumper	30-3	Ten (1	0) 20"	x 12" x 2-2		(530m		5mm x 65mm)		
				Six (6)	0) 20" 20"	x 12" x 2-3 x 12" x 4"		(530m (530m	nm x 32	5mm x 100mm)		
0 					0) 20" 20"	x 12" x 2-2		(530m (530m	nm x 32			
0 	2" casters	optional bumper		Six (6) Four (0) 20" 20" 4) 20" FUL	x 12" x 2- x 12" x 4" x 12" x 6" L-SIZE SHEE	1/2" ET PANS:	(530m (530m (530m	1m x 323 1m x 323	5mm x 100mm) 5mm x 150mm)		
23-5/8" (600mm)	asters	optional bumper		Six (6) Four (up to	0) 20" 20" 4) 20" FUL Five (5)* 18"	x 12" x 2-3 x 12" x 4" x 12" x 6" L-SIZE SHEE x 26" x 1"	1/2" ET PANS: on wire	(530m (530m (530m	1m x 323 1m x 323	5mm x 100mm) 5mm x 150mm)		
27-1/2" (826mm) - with optional 2-1/2	asters	optional bumper		Six (6) Four (up to	0) 20" 20" 4) 20" FUL	x 12" x 2-3 x 12" x 4" x 12" x 6" L-SIZE SHEE x 26" x 1"	1/2" ET PANS: on wire	(530m (530m (530m	1m x 323 1m x 323	5mm x 100mm) 5mm x 150mm)		
23-5/8" (600mm)	asters egs	24-1/8" (612mm) —		Six (6) Four (up to *ADDIT	0) 20" 20" 4) 20" FUL Five (5)* 18"	x 12" x 2- x 12" x 4" x 12" x 6" L-SIZE SHEE x 26" x 1" ES REQUIRE	1/2" ET PANS: on wire	(530m (530m (530m (530m	nm x 325 nm x 325 es only	5mm x 100mm) 5mm x 150mm)		
*32-1/2" (857mm) - with optional 6" leg	asters egs	24-1/8" (612mm) —		Six (6) Four (up to *ADDIT	0) 20" 20" 4) 20" FUL Five (5)* 18" CIONAL SHELV	x 12" x 2- x 12" x 4" x 12" x 6" L-SIZE SHEE x 26" x 1" ES REQUIREI	1/2" ET PANS: on wire D.	(530m (530m (530m (530m e shelv	nm x 325 nm x 325 es only	5mm x 100mm) 5mm x 150mm)		
→ 23-5/8" (600mm) → → 27-1/8" (688mm) → *32-1/2" (826mm) - with optional 2-1/2 *35-1/4" (897mm) - with optional 6" lef CLEARANCE REQ BACK	asters egs	optional bumper 24-1/8" (612mm)		Six (6) Four (up to *ADDIT	0) 20" 20" 4) 20" FUL Five (5)* 18" TIONAL SHELV NSTALLA — Oven mu	x 12" x 2- x 12" x 4" x 12" x 6" L-SIZE SHEE x 26" x 1" ES REQUIREI	1/2" ET PANS: on wire o. QUIRE alled lev	(530m (530m (530m e shelv MEN vel.	nm x 323 nm x 323 es only TS	5mm x 100mm) 5mm x 150mm)		
	asters egs	optional bumper 24-1/8" (612mm) 24-1/8" (612mm) 2" (76mm) 2" (51mm)		Six (6) Four (up to *ADDIT	0) 20" 4) 20" FUL Five (5)* 18" TIONAL SHELV NSTALLA — Oven mu — The oven	x 12" x 2- x 12" x 4" x 12" x 6" L-SIZE SHEE x 26" x 1" ES REQUIREI TION RE	1/2" ET PANS: on wire b. QUIRE alled lev be insta	(530m (530m (530m e shelv EMEN vel.	nm x 325 nm x 325 es only TS n any as	5mm x 100mm) 5mm x 150mm) rea where it may		
CLEARANCE REG BACK TOP EACH SIDE	asters egs	optional bumper 24-1/8" (612mm)		Six (6) Four (up to *ADDIT	0) 20" 4) 20" FUL Five (5)* 18" TIONAL SHELV NSTALLA — Oven mu — The oven be affecte	x 12" x 2- x 12" x 4" x 12" x 6" L-SIZE SHEE x 26" x 1" ES REQUIRED TION RE st be insta must not ed by stear	1/2" ET PANS: on wire b. QUIRE alled lev be insta m, greas	(530m (530m (530m (530m e shelv EMEN vel. alled in se, drip	nm x 325 nm x 325 es only TS n any apping w	5mm x 100mm) 5mm x 150mm) rea where it may vater, extreme		
	asters egs	optional bumper 24-1/8" (612mm) 24-1/8" (612mm) 2" (76mm) 2" (51mm) 1" (25mm))))	Six (6) Four (*ADDIT	0) 20" 20" 4) 20" FUL Five (5)* 18" TIONAL SHELV INSTALLA Oven mu — The oven be affecte temperat	x 12" x 2- x 12" x 4" x 12" x 6" L-SIZE SHEE x 26" x 1" ES REQUIREI TION RE st be insta must not ed by stear ures, or an	1/2" ET PANS: on wire b. QUIRE alled lev be insta m, greas ny other	(530m (530m (530m e shelv EMEN vel. alled in se, drip s sever	nm x 32 nm x 32 es only TS n any a pping w ely adv	5mm x 100mm) 5mm x 150mm) rea where it may vater, extreme erse conditions.		
CLEARANCE REG BACK TOP EACH SIDE	asters egs	optional bumper 24-1/8" (612mm) 24-1/8" (612mm) 2" (76mm) 2" (51mm))))	Six (6) Four (*ADDIT	0) 20" 20" 4) 20" FUL Five (5)* 18" TONAL SHELV MSTALLA MOVEN mu — Oven mu — The oven be affecte temperat — Appliance	x 12" x 2- x 12" x 4" x 12" x 6" L-SIZE SHEE x 26" x 1" ES REQUIRED TION RE st be insta must not ed by stear ures, or an es with ca	T PANS: on wire o. QUIRE alled lev be insta m, greas ny other asters ar	(530m (530m (530m e shelv e shelv e shelv e shelv e shelv e shelv e shelv e shelv e shelv e shelv	nm x 322 nm x 323 es only TS n any as pping w ely adv cord or	5mm x 100mm) 5mm x 150mm) rea where it may vater, extreme erse conditions. plug must		
	asters 201REM	optional bumper)))	Six (6) Four (*ADDIT	0) 20" 20" 4) 20" FUL Five (5)* 18" TIONAL SHELV NSTALLA — Oven mu — The oven be affecte temperat — Applianc be secure	x 12" x 2- x 12" x 4" x 12" x 6" L-SIZE SHEE x 26" x 1" ES REQUIRED TION RE st be insta must not ed by steam ures, or an es with ca ed to the b	1/2" ET PANS: on wire b. QUIRE alled lev be insta m, greas ny other asters ar uilding	(530m (530m (530m (530m e shelv e shelv vel. alled in se, drip c sever ad no c struct	nm x 322 nm x 322 es only TS n any as pping w ely adv cord or ure wit	5mm x 100mm) 5mm x 150mm) rea where it may vater, extreme erse conditions.		
• •	asters ags QUIREM : (H X W X	optional bumper)) (120 kg)	Six (6) Four (*ADDIT	0) 20" 20" 4) 20" FUL Five (5)* 18" TIONAL SHELV NSTALLA — Oven mu — The oven be affecte temperat — Applianc be secure	x 12" x 2- x 12" x 4" x 12" x 6" L-SIZE SHEE x 26" x 1" ES REQUIRED TION RE st be insta must not ed by stear ures, or an es with ca	1/2" ET PANS: on wire b. QUIRE alled lev be insta m, greas ny other asters ar uilding	(530m (530m (530m (530m e shelv e shelv vel. alled in se, drip c sever ad no c struct	nm x 322 nm x 322 es only TS n any as pping w ely adv cord or ure wit	5mm x 100mm) 5mm x 150mm) rea where it may vater, extreme erse conditions. plug must		
• • • • • • • • • • • • • • • • • • •	asters 2 UIREM : (н x w x 1" (889m1	optional bumper)) (120 kg)	Six (6) Four (*ADDIT	0) 20" 20" 4) 20" FUL Five (5)* 18" TIONAL SHELV NSTALLA — Oven mu — The oven be affecte temperat — Applianc be secure	x 12" x 2- x 12" x 4" x 12" x 6" L-SIZE SHEE x 26" x 1" ES REQUIRED TION RE st be insta must not ed by stead ures, or an es with ca ed to the b	1/2" ET PANS: on wire b. QUIRE alled lev be insta m, greas ny other asters ar uilding	(530m (530m (530m (530m e shelv e shelv vel. alled in se, drip c sever ad no c struct	nm x 322 nm x 322 es only TS n any as pping w ely adv cord or ure wit	5mm x 100mm) 5mm x 150mm) rea where it may vater, extreme erse conditions. plug must		
• •	asters 2UIREM : (н x w x 1" (889m1 ESSORI	optional bumper)) (120 kg)	Six (6) Four (*ADDIT	0) 20" 20" FUL Five (5)* 18" TIONAL SHELV NSTALLA Oven mu De affecte temperat Appliance be secure connecto	x 12" x 2- x 12" x 4" x 12" x 6" L-SIZE SHEE x 26" x 1" ES REQUIRED TION RE st be insta must not ed by steas ures, or an es with ca d to the b r. NOT FAC	1/2" T PANS: on wire o. QUIRE alled lev be insta m, greas ny other isters ar uilding CTORY SU	(530m (530m (530m e shelv e shelv vel. alled in se, drip r sever ad no c struct	nm x 322 nm x 322 es only TS n any any pping w ely adv cord or ure wit	5mm x 100mm) 5mm x 150mm) 5mm x 150mm) 7ater, extreme erse conditions. plug must h a flexible		
• •	asters QUIREM : (н x w x 1" (889mi ESSORI rimeter	optional bumper 24-1/8" (612mm) 24-1/8" (612mm) 2" (51mm) 2" (51mm) 1" (25mm) 1" (25mm) SHIP: 264 lb D) m x 889mm x 1 ES)) (120 kg)	Six (6) Four (*ADDIT	0) 20" 20" FUL Five (5)* 18" TIONAL SHELV NSTALLA Oven mu De affecte temperat Appliance be secure connecto	x 12" x 2- x 12" x 4" x 12" x 6" L-SIZE SHEE x 26" x 1" ES REQUIRED TION RE st be insta must not ed by stead ures, or an es with ca ed to the b	1/2" T PANS: on wire o. QUIRE alled lev be insta m, greas ny other isters ar uilding CTORY SU	(530m (530m (530m e shelv e shelv vel. alled in se, drip r sever ad no c struct	nm x 322 nm x 322 es only TS n any any pping w ely adv cord or ure wit	5mm x 100mm) 5mm x 150mm) 5mm x 150mm) 7ater, extreme erse conditions. plug must h a flexible		
	asters QUIREM : (н x w x 1" (889mi ESSORI rimeter NITH 2-1/	optional bumper 24-1/8" (612mm) 24-1/8" (612mm) 2" (51mm) 1" (25mm) 1" (25mm) SHIP: 264 lb D) m x 889mm x 1 ES (2" CASTERS))) (120 kg) (041mm) 501	Six (6) Four (*ADDIT	0) 20" 4) 20" FUL Five (5)* 18" TIONAL SHELV. NSTALLA — Oven mu — The oven be affected temperat — Appliance be secure connecto	x 12" x 2- x 12" x 4" x 12" x 6" L-SIZE SHEE x 26" x 1" ES REQUIRED TION RE st be insta must not ed by steas ures, or an es with ca d to the b r. NOT FAC	T PANS: on wire o. QUIRE alled lev be insta m, greas ny other uilding CTORY SU Flange	(530m (530m (530m (530m e shelv e shelv vel. alled in se, drip c sever ad no c struct JPPLIED d (SET of	nm x 322 nm x 322 es only TS n any av pping w ely adv cord or ure with	5mm x 100mm) 5mm x 150mm) 5mm x 150mm) 7ater, extreme erse conditions. plug must h a flexible		
	asters 2UIREM : (н x w x 1" (889mi ESSORI rimeter vith 2-1/ Prime R	optional bumper)) (120 kg) (041mm) 501	Six (6) Four (*ADDIT	0) 20" 20" FUL Five (5)* 18" TIONAL SHELV NSTALLA OVEN MU — OVEN MU — The oven be affected temperat — Appliance be secure connecto — Legs, 6" — Pan Grie	x 12" x 2- x 12" x 4" x 12" x 6" L-SIZE SHEE x 26" x 1" ES REQUIRED TION RE ast be insta must not ed by stear ures, or an es with ca ed to the b r. NOT FAC (152mm), d, Wire 18	T PANS: on wire o. QUIRE alled lev be insta m, greas ny other uilding CTORY SU Flange " x 26" 1	(530m (530m (530m (530m e shelv e shelv vel. alled in se, drip c sever d no c struct JPPLIED d (SET 0 PAN INS	nm x 322 nm x 322 es only TS n any av pping w ely adv cord or ure with	5mm x 100mm) 5mm x 150mm) 5mm x 150mm) 7ater, extreme erse conditions. plug must h a flexible 0) 5011149 PN-2115		
Image: Constraint of the second se	asters 2UIREM 2UIREM 2UIREM 2UIREM 2UIREM 2 2 2 2 2 2 2 2 2 2 2 2 2	optional bumper 24-1/8" (612mm) 24-1/8" (612mm) 2" (51mm) 2" (51mm) 1" (25mm) 1" (25mm) SHIP: 264 lb D) m x 889mm x 1 ES (2" CASTERS) iib eteria) Round)) (120 kg) (041mm) 501	Six (6) Four (*ADDIT	0) 20" 20" FUL Five (5)* 18" TIONAL SHELV NSTALLA OVEN MU — OVEN MU — The oven be affected temperat — Appliance be secure connecto — Legs, 6" — Pan Grie	x 12" x 2- x 12" x 4" x 12" x 6" L-SIZE SHEE x 26" x 1" ES REQUIRED TION RE st be insta must not ed by steas ures, or an es with ca ed to the b r. NOT FAC	T PANS: on wire o. QUIRE alled lev be insta m, greas ny other uilding CTORY SU Flange " x 26" 1	(530m (530m (530m (530m e shelv e shelv vel. alled in se, drip c sever d no c struct JPPLIED d (SET 0 PAN INS	nm x 322 nm x 322 es only TS n any av pping w ely adv cord or ure with	5mm x 100mm) 5mm x 150mm) 5mm x 150mm) rea where it may vater, extreme erse conditions. plug must h a flexible) 5011149		
CLEARANCE REC BACK TOP EACH SIDE WEIGHT NET: 194 lb (88 kg) CARTON DIMENSIONS: 35" x 35" x 41 OPTIONS & ACCE Bumper, Full Per (NOT AVAILABLE V Carving Holder, Carving, Steams] Casters, Stem - 2 RIG	asters 2UIREM 2UIREM 2UIREM 2UIREM 2UIREM 2 2 2 2 2 2 2 2 2 2 2 2 2	optional bumper 24-1/8" (612mm) 24-1/8" (612mm) 2" (51mm) 2" (51mm) 1" (25mm) 1" (25mm) SHIP: 264 lb D) m x 889mm x 1 ES (2" CASTERS) iib eteria) Round)) (120 kg) (041mm) 501 HL	Six (6) Four (*ADDIT *ADDIT	0) 20" 9 20" 4) 20" FUL Five (5)* 18" TONAL SHELV NSTALLA Oven mu — The oven be affecte temperat — Appliance be secure connecto — Legs, 6" — Pan Grid	x 12" x 2- x 12" x 4" x 12" x 6" L-SIZE SHEE x 26" x 1" ES REQUIRED TION RE ast be insta must not ed by stear ures, or an es with ca ed to the b r. NOT FAC (152mm), d, Wire 18	I/2" T PANS: on wire on wire on QUIRE alled lev be insta m, greas ny other sters ar uilding CTORY SU Flange " x 26" 1 Key Lo	(530m (530m (530m (530m e shelv e shelv vel. alled in se, drip c sever nd no c struct JPPLIED d (SET of PAN INS	nm x 322 es only TS n any as oping w ely adv cord or ure wit	5mm x 100mm) 5mm x 150mm) 5mm x 150mm) 5mm x 150mm) 7ater, extreme erse conditions. plug must h a flexible 9 5011149 PN-2115 5013936		
CLEARANCE REC BACK TOP EACH SIDE WEIGHT NET: 194 lb (88 kg) CARTON DIMENSIONS: 35" x 35" x 41 OPTIONS & ACCE Bumper, Full Per (NOT AVAILABLE W Carving Holder, Casters, Stem - 2 RIG 5" (127mm)	asters 2UIREM 2UIREM 2UIREM 2UIREM 2UIREM 2 2 2 2 2 2 2 2 2 2 2 2 2	optional bumper 24-1/8" (612mm) 24-1/8" (612mm) 2" (51mm) 2" (51mm) 1" (25mm) 1" (25mm) SHIP: 264 lb D) m x 889mm x 1 ES (2" CASTERS) iib eteria) Round	(120 kg) (120 kg) (120 kg) (1041mm) 500 HL	Six (6) Four (*ADDIT *ADDIT	0) 20" 20" FUL Five (5)* 18" TONAL SHELV NSTALLA Oven mu — The oven be affecte temperat — Appliance be secure connecto — Legs, 6" — Pan Grie — Security — Shelf, St	x 12" x 2- x 12" x 4" x 12" x 6" L-SIZE SHEE x 26" x 1" ES REQUIRED TION RE st be insta must not ed by stear ures, or an es with ca d to the b r. NOT FAC (152mm), d, Wire 18 Panel w/ ainless Sta	T PANS: on wire o. QUIRE alled lev be insta m, greas ny other isters ar uilding CTORY SU Flange " x 26" i Key Lo eel, Flat	(530m (530m (530m (530m e shelv e shelv vel. alled in se, drip r sever nd no c struct JPPLIED d (SET of PAN INS pck	es only es only TS n any and pping wely adv cord or ure with. OF FOUR SERT REACH-	5mm x 100mm) 5mm x 150mm) 5mm x 150mm) 5mm x 150mm) 7ater, extreme erse conditions. plug must h a flexible 0) 5011149 PN-2115 5013936 IN SH-2324		
	asters 2UIREM 2UIREM 2UIREM 2UIREM SOUTH 2UIREM SOUTH SOUTH 21/ Prime R hip (Cafe SID, 2 SWIV	optional bumper 24-1/8" (612mm) 24-1/8" (612mm) 2" (51mm) 2" (51mm) 1" (25mm) 1" (25mm) SHIP: 264 lb D) m x 889mm x 1 ES (2" CASTERS) iib eteria) Round	(120 kg) (120 kg) (120 kg) (041mm) 500 500 500	Six (6) Four (*ADDIT	0) 20" 20" FUL Five (5)* 18" TONAL SHELV NSTALLA Oven mu — The oven be affecte temperat — Appliance be secure connecto — Legs, 6" — Pan Grie — Security — Shelf, St	x 12" x 2- x 12" x 4" x 12" x 6" L-SIZE SHEE x 26" x 1" ES REQUIRED TION RE st be insta ures, or an es with ca d to the b r. NOT FAC (152mm), d, Wire 18 Panel w/	T PANS: on wire o. QUIRE alled lev be insta m, greas ny other isters ar uilding CTORY SU Flange " x 26" i Key Lo eel, Flat	(530m (530m (530m (530m e shelv e shelv vel. alled in se, drip r sever nd no c struct JPPLIED d (SET of PAN INS pck	es only es only TS n any and pping wely adv cord or ure with. OF FOUR SERT REACH-	5mm x 100mm) 5mm x 150mm) 5mm x 150mm) 5mm x 150mm) 7ater, extreme erse conditions. plug must h a flexible 9 5011149 PN-2115 5013936		
CLEARANCE REG BACK TOP EACH SIDE WEIGHT NET: 194 lb (88 kg) CARTON DIMENSIONS: 35" x 35" x 41 OPTIONS & ACCE Bumper, Full Per (NOT AVAILABLE W Carving Holder, Carving, Steams) Casters, Stem - 2 RIG 5" (127mm) 2-1/2" (64mm) Door Lock with	asters 2UIREM 2UIREM 2UIREM 2UIREM SOURT 1" (889m1 ESSORI rimeter NITH 2-1/ Prime R hip (Cafe GID, 2 SWIV Key	optional bumper 	(120 kg) (120 kg) (12	Six (6) Four (*ADDIT *ADDIT 10371 -2635 4459 04862 08022 22567	0) 20" 20" FUL Five (5)* 18" TONAL SHELV NSTALLA OVEN MU — OVEN MU — The oven be affected temperat — Appliance be secure connecto — Legs, 6" — Pan Grid — Shelf, St — Shelf, Cl	x 12" x 2- x 12" x 4" x 12" x 6" L-SIZE SHEE x 26" x 1" ES REQUIRED TION RE st be insta must not ed by stear ures, or an es with ca d to the b r. NOT FAC (152mm), d, Wire 18 Panel w/ ainless Sta	T PANS: on wire on wire o. QUIRE alled lev be insta m, greas ny other sters ar uilding CTORY SU Flange " x 26" 1 Key Lo eel, Flat	(530m (530m (530m (530m e shelv e shelv vel. alled in se, drip c sever ad no c struct JPPLIED d (SET of PAN INS ock : Wire, -THROU	es only es only TS n any and pping wely adv cord or ure with. OF FOUR SERT REACH-	5mm x 100mm) 5mm x 150mm) 5mm x 150mm) 5mm x 150mm) 7ater, extreme erse conditions. plug must h a flexible 0) 5011149 PN-2115 5013936 IN SH-2324		
	asters 2UIREM 2UIREM 2UIREM 2UIREM 2 2 2 2 2 2 2 2 2 2 2 2 2	optional bumper 	interpretation interpretatio interpretation interpretation interpretation inte	Six (6) Four (*ADDIT	0) 20" 20" 4) 20" FUL Five (5)* 18" TONAL SHELV NSTALLA Oven mu — The oven be affecte temperat — Applianc be secure connecto — Legs, 6" — Pan Grid — Shelf, St — Shelf, St	x 12" x 2- x 12" x 4" x 12" x 6" L-SIZE SHEE x 26" x 1" ES REQUIRED TION RE st be insta must not ed by steas ures, or an es with ca d to the b r. NOT FAC (152mm), d, Wire 18 Panel w/ ainless Steas	I/2" T PANS: on wire on wire on wire on QUIRE alled lev be insta m, greas hy other sters ar uilding TORY SU Flange " x 26" 1 Key Lo eel, Flat re, PASS- eel, Rib	(530m (530m (530m (530m e shelv e shelv vel. alled in se, drip c sever ad no c struct JPPLIED d (SET of PAN INS ock : Wire, -THROU	es only es only TS n any and pping wely adv cord or ure with. OF FOUR SERT REACH-	5mm x 100mm) 5mm x 150mm) 5mm x 150mm) 5mm x 150mm) 7ater, extreme erse conditions. plug must h a flexible 9) 5011149 PN-2115 5013936 IN SH-2324 SH-2327		



W164 N9221 Water Street • P.O. Box 450 • Menomonee Falls, Wisconsin 53052-0450 • U.S.A. FAX: 262.251.7067 800.329.8744 U.S.A. ONLY PHONE: 262.251.3800 800.558.8744 U.S.A./CANADA

www.alto-shaam.com

