

EU2SYS-96 Series

Heated Display Systems



- Halo Heat ... a controlled, uniform heat source that gently holds and surrounds food for better appearance, taste, and longer holding life.
- ullet Holds and displays hot food fresh and moist for hours without adding water.
- Expandable system to meet your specific requirements.

• ED2 Style Hot Display Case

- Curved glass styling.
- Displays hot food without condensation on glass.
- Protected with a environmentally friendly bumper, made of 93% preconsumer polycarbonate waste and is 100% recyclable.
- Tempered sliding glass doors reflect heat back into the products and mirror the display to enhance merchandising effect.
- Holds a full range of standard (gastronorm) pan sizes, full-size or half-size sheet pans.
- Standard stainless steel front and black painted end panels.
- Thermostatically controlled heat source radiates from the base of the display case in multiple heat zones.
- Overhead light zones with shatterproof coated bulbs.

• Decorator Base

EU2SYS-96 Front viSew shown with

optional casters

- Designed to accommodate your choice of equipment (750-TH-II, 750-S, 500-2D) or optional shelf.
- Stainless steel, distinctively framed in black as standard, and brushed stainless or custom color as alternate choices.

• Self-Service Hot Display

- Customer self-service opening is available on right side or left side of case.
- Front mounted heat-guard provides customer protection.

The display case is constructed of 18 gauge, non-magnetic stainless steel. A curved, tempered glass front encloses the display case and can be lifted to a 90 degree angle for easy cleaning. Removable, sliding glass doors on the operator side are included. Sliding door tracks have a "clean sweep" cutout allowing for easy cleaning and crumb removal. Framed end clear glass with rubber gasket material protects glass edges from chipping and breakage. The base is divided into three (3) individually managed heat zones with each zone controlled by a separate thermostat with a range of 1 through 10 and heat-on indicator light. Overhead lights are controlled by ON/ OFF switches in three (3) light zones. Two (2) 125V plug outlets are available as an option on 120/208-240V units only. Decorator base includes one set of leveling bolts.

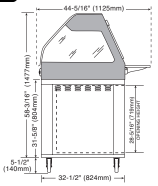
□ EU2SYS-96* - 96" (2438mm) le	ength, ED2-96 with BU2 base		
□ EU2SYS-96/PL* - 96" (2438mm	n) length, ED2-96/PL with BU2 base	e, 23-3/4" (603mm) self-service ope	ning on left side of case front
□ EU2SYS-96/PR* - 96" (2438mm	n) length, ED2-96/PR with BU2 bas	e, 23-3/4" (603mm) self-service ope	ening on right side of case front
The system base is not sold as a separate	e item. Order the full EU2SYS model to re	ceive the base.	
Factory Installed Options			
• Electrical Choices ☐ 120/208-240V ☐ 230V ☐ 380-415V	 Panel Color Choices □ Black, standard □ Stainless Steel, optional □ Custom Color, optional 	• End Glass Choices ☐ Clear Glass, standard ☐ Solar Bronze Glass, optional [5011353]	□ Low Profile Base, optional Overall height reduced by 4-3/4" (121mm) [304352]
☐ Temperature Gauge, optional [GU-33384]	☐ Temperature Probe, optional [5004918]	☐ Independent Electrical Outlet, optional [5001781]	



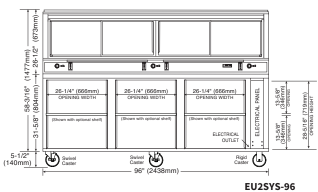
W164 N9221 Water Street • P.O. Box 450 • Menomonee Falls, Wisconsin 53052-0450 • U.S.A. Phone: 262.251.3800 800.558.8744 U.S.A./CANADA Fax: 262.251.7067 800.329.8744 U.S.A. only www.alto-shaam.com



EU2SYS-96 Series Heated Display Systems



EU2SYS Profile



Installation Requirements

Display case must be installed level. The display case 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.

Do not install a heated display case near a cold air source such as a freezer, air conditioning vents, or in any area where outside air fluctuation can affect performance.

Weight (est.)			
Model	Net	Ship	
EU2SYS-96	676 lb (307 kg)	735 lb (333 kg)	
EU2SYS-96/PL/PR	676 lb (307 kg)	735 lb (333 kg)	
Crated dimensions: L X W X H			

45" x 100" x 75" (1143mm x 2540mm x 1905mm)

Dimensions (H x W x D)

Exterior, with Base:

58-3/16" x 96" x 44-5/16" (1477mm x 2438mm x 1125mm)

Well Dimensions (W x L x D):

27-3/16" x 93-5/16" x 4-1/2" (690mm x 2370mm x 114mm)

Electrical					
V	Ph	Hz	A	kW	
120/208-240	1	50/60	21.7	5.2	
208	1	50/60	18.8	3.9	Bare end, no plug
240	1	50/60	21.7	5.2	
230	1	50/60	24.3	5.6	Bare end, no plug
380-415	3	50/60	12.5	6.0	
380	3	50/60	10.8	4.5	Bare end, no plug
415	3	50/60	12.5	6.0	

Pan Configuration*			
Pan Size	Dimensions		Qty.
Full-Size & One-Third**:	12" x 20" x 2-1/2"	(GN 1/1)	7
	12" x 6" x 2-1/2"	(GN 1/3)	7
Half-Size & One-Third**:	'	(GN 1/2)	14
	12" x 6" x 2-1/2"	(GN 1/3)	7
Full-Size Sheet Pans:	18	8" x 26" x 1"	4
Max. Capacity/Volume:	112 lbs (51 kg) 70 qts (84 L)		L)

^{*} Pans are not included with display case.

Specifications

- Fourteen (14) overhead lights in three (3) light zones.
- Three (3) base heat zones with three (3) adjustable thermostats with a range of 1 through 10, and three (3) heat-on indicator lights.
- Four (4) tinted, reflective, tempered glass sliding doors on operator side.
- Two (2) 10" x 36" (254mm x 914mm) operator-side work shelves.
- Self-serve models 96/PL and 96/PR have a self-serve pan insert 21-5/8" x 26-7/16" x 2" (549mm x 672mm x 51mm) and includes one (1) Wire Pan Grid.

ACCESSORIES			
☐ Casters, Plate (Includes 2 - 5" (127mm) rigid and 2 - 5" (127mm), swivel with	4007 n brake)	☐ Shelf, Stainless Steel	5005786
Platform Scale (customer side) ☐ Left-hand ☐ Right-hand	5001308 5001307	☐ Thermostat Guard Cover Plate	5007660
Sheet Pan Divider Bar Package ☐ Full-service ☐ Self-service left-side or right-side of cases	5002805 5002806	☐ Work Shelf with Gravy Lane	5005640



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



^{**} Will also accept 4" (100mm) deep pans.