

# **Specifications**

F.O.B Sedalia, Missouri 65301



#### **OPTIONS:**

- □ 3 phase wiring (except **ADI-1E**)
- □ 1,000 watt element
- ☐ Glass display shelves 98x Series
- ☐ Serving shelves 956/956-460-x Series
- ☐ Buffet shelves 83x, 93xFL, 93xHT, 93xBL
- ☐ Stainless spillage pans 676
- ☐ Telescope covers 548, 546
- ☐ Adapter Plates 31, 32, 33
- ☐ Adapter Bars 513

Approval St	amp(s):	

PRODUCT I	NFORMATION:
PROJECT:	
ITEM:	
QUANTITY:	
MODEL:	

## Drop-Ins- Slimline Hot Food - Electric

ADI-1ESL	24-1/4"L x 17-1/4"W x 12-3/4"H
ADI-2ESL	46-1/4"L x 17-1/4"W x 12-3/4"H
ADI-3ESL	68-1/4"L x 17-1/4"W x 12-3/4"H

#### TOP RIM:

- Heavy gauge, 300 Series stainless steel
- 15/16" overhang on front, back and ends
- Reinforced rim
- Vinyl foam gasket as sealant
- Die-stamped openings 12-1/16" x 20-1/16"

#### **HEAT COMPARTMENTS:**

- Exposed element in each compartment
- Voltage/Phase/Watt
  - ☐ 120 Volt/1 Ph/500 watt element
  - □ 208 Volt/1 Ph/750 watt element
  - □ 240 Volt/1 Ph/750 wall element
- 8" deep stainless steel liner, dry operation
- Insulated bottom
- Includes #576 aluminum spillage pans

#### **CONTROL PANEL:**

- Stainless steel face plate, plastic knobs
- UL approved
- Infinite switch controls in remote box

#### **EXTERIOR HOUSING**

Heavy gauge paint grip steel

#### **AGENCY LISTING:**



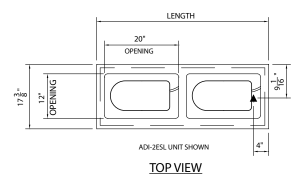
DUKE MANUFACTURING CO. 2305 N. Broadway St. Louis, MO 63102

800.735.3853 Toll Free 314.231.5074 Fax www.dukemfg.com

#### SHORT FORM SPECIFICATIONS:

**Duke Drop-In - Slimline - Hot Food - Electric.** Top rim to be constructed of heavy gauge, 300 Series stainless steel with 15/16" overhang on front, back and ends. Rim to be reinforced with heavy gauge steel angle and provided with vinyl foam gasket as sealant with top surface. Top to have die-stamped openings, each measuring 12-1/6" x 20-1/6". Heat compartments to be die-formed, 8" deep, of stainless steel and insulated on all four sides, bottom and between sections with 1" fiberglass. Each compartment to have 500 or 750 watt electric element fitted inside warming compartment, above insulated bottom and come furnished with #576 aluminum spillage pan. Unit to be wired to operate on 120, 208 or 240 volts, as specified, with single phase standard for hard wired in field only. Three phase available. Control panel of stainless steel. UL approved remote control designed for installation on operator's side. Infinite switch controls. Two remote control panels for 4-, 5- and 6- well models. Exterior to be of heavy gauge steel

# Duke



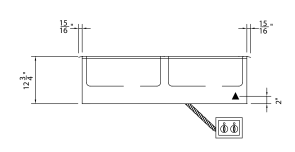
## DROP-INS - SLIMLINE HOT FOOD - ELECTRIC

□ ADI-1ESL
□ ADI-2ESL
□ ADI-3ESL
□ ADI-3ESL
□ ADI-3ESL
□ 68-1/4"L x 17-1/4"W x 12-3/4"H
□ 68-1/4"L x 17-1/4"W x 12-3/4"H

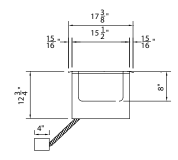
### **LEGEND**

▲ - ELECTRICAL CONNECTION

Allow 4" gap between controls and unit



**FRONT VIEW** 



**RIGHT SIDE VIEW** 

DIMENSIONS

FREIGHT CLASS: 100

Model	Length		Width		Height		Top Openings	Cutout Length		Cutout Width		Control Panels	Cube ft.	Weight	
	in.	cm	in	cm	in	cm		in.	cm	in.	cm			lbs.	kg.
ADI-1ESL	24-1/4	61.6	17-1/4	43.8	12-3/4	32.4	1	23	58.4	16	40.6	1	7.7	80	36.4
ADI-2ESL	46-1/4	117.5	17-1/4	43.8	12-3/4	32.4	2	45	114.3	16	40.6	1	13.3	135	61.4
ADI-3ESL	68-1/4	173.1	17-1/4	43.8	12-3/4	32.4	3	67	170.2	16	40.6	1	19.0	185	84.1
REMOTE CONTROL CUTOUT IS 9" X 4-3/8"															

ELECTRICAL SPECIFICATIONS: (Consult factory for 3-phase electrical requiements and other options)

	120 Volt/500 Watt			750 Watt	240 Volt/750 Watt		
Model	watts	amps	watts	amps	watts	amps	
ADI-1E	500	4.2	750	3.6	750	3.1	
ADI-2E	1000	8.3	1500	7.2	1500	6.3	
ADI-3E	1500	12.5	2250	10.8	2250	9.4	
ADI-4E	2000	16.7	3000	14.4	3000	12.5	
ADI-5E	2500	20.8	3750	18.0	3750	15.6	
ADI-6E	n/a	n/a	4500	21.6	4500	18.8	

2305 N. E St. Louis 800.735.3

DUKE MANUFACTURING CO. 2305 N. Broadway St. Louis, MO 63102

800.735.3853 Toll Free 800.231.1130 In Missouri 314.231.5074 Fax www.dukemfg.com

01/10 Printed in U.S.A © 2010, Duke Manufacturing Co.