

## **Specifications**

F.O.B Sedalia. Missouri 65301



(optional louvered grille shown)

#### **OPTIONS:**

- Hot food style top
- Sectional false bottom

- Adapter panels
- Adapter bars

- Globe valve and drain line
- Designer Foodshields

### **AGENCY LISTING:**



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

800.735.3853 Toll Free 314.231.1130 In Missouri 314.231.5074 Fax www.dukemfg.com

Approval	Stamp(s):	!	

PRODUCT I	NFORMATION:
PROJECT:	
ITEM:	
QUANTITY:	

#### MODEL:

**Drop-Ins - Slimline - Cold Pan** Mechanically Cooled Ice - 10" Deep Liner Meets NSF Standard 7

(2) 6" Deep 12" x 20" pan ADI-2MDSL-N7 (3) 6" Deep 12" x 20" pan ADI-3MDSL-N7

#### TOP RIM:

- Heavy gauge, 300 Series stainless steel
- Overhang on all four sides w/locking tabs
- Reinforced with heavy gauge steel angle
- Vinyl foam gasket as sealant

#### LINER:

- 300 Series stainless steel cold pan
- 10" deep, 13-5/8" front to back
- 1" cast brass drain and plug
- Adapter bars for full size pans included
- Products recessed 3" below top
- Removable stainless steel brackets 3" below top

#### **REFRIGERATION:**

- Copper coils attached to sides of liner R134A refrigerant
- Air cooled condensing unit, in center of unit- 120 volt
- Open angle iron suspended compressor compartment
- Remote mounted on/off switch with stainless steel face plate
- 6' cord and plug NEMA 5-15
- Five year warranty on compressor motor

#### **EXTERIOR HOUSING**

Heavy gauge paint grip steel body

#### SHORT FORM SPECIFICATIONS:

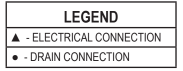
Duke Drop-Ins - Slimline - Cold Pan - Mechanically Cooled Ice - 10" Deep Liner - Meets NSF Standard 7. Top flange of heavy gauge 300 series s/s with overhang on 4 sides, refrigerated cold pan, s/s top and interior liner, heavy gauge paint grip steel exterior housing, with drain, remote mounted on/off switch, 10" deep liner, cord and plug, adapter bars for full size pans furnished. Note: Do not fully enclose compressor area. Two unrestricted openings of no less than 200 sq. inches required in cabinet for proper cooling, NSF-7

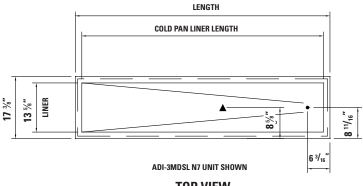
# Duke

MODEL:

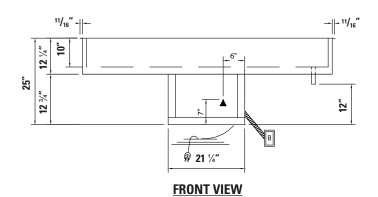
Drop-Ins - Slimline - Cold Pan Mechanically Ice Cooled- 10" Deep Liner Meets NSF Standard 7

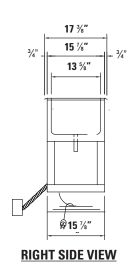
- ☐ ADI-2MDSL-N7 (2) 6" Deep 12" x 20" pan
- **ADI-3MDSL-N7** (3) 6" Deep 12" x 20" pa





**TOP VIEW** 





**DIMENSIONS** - Liners are 13-5/8" (34.7cm) W; cutouts 16-3/4" (42.5cm) W FREIGHT CLASS: 100

Model	Ler	ngth	Wie	dth	He	ight	Cube ft	Adapter Bars	Weight		Cold Pan - L		Cutout - L	
	in.	cm	in	cm	in	cm	Crateu	Dais	in.	cm	in.	cm	in.	cm
ADI-2MDSL-N7	48 ¾	123.8	17 %	44.2	25	61.0	20.2	1	165	75	45 1/8	114.3	47 ¾	121.9
ADI-3MDSL-N7	70 ¾	179.7	17 %	44.2	25	61.0	28.4	2	225	102.3	67 1/8	170.2	69 ¾	177.8
REMOTE CONTROL CUTOUT IS 4-1/8" H X 2-3/16" W														

	120 Volt					
Model	Amps	HP				
ADI-2MSL-N7	4.2	1/5				
ADI-3MSL-N7	4.2	1/4				



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