

Specifications

F.O.B Sedalia, Missouri 65301



(optional louvered grille shown)

OPTIONS:

- Condensate Evaporator
- 220V 50Hz compressor
- ☐ Hot food style top
- Stainless steel louvered grille
- □ False Bottom
- Glass display shelves
- Buffet shelves
- Serving shelves
- Self-service canopies
- Stainless steel adapter panels
- Adapter bars

| Approval Stamp(s): |
|--------------------|
| |
| |
| |
| |

| PRODUCT I | NFORMATION: | |
|-----------|-------------|--|
| PROJECT: | | |
| ITEM: | | |
| QUANTITY: | | |

MODEL:

Drop-Ins - Slimline - Cold Pan Mechanically Assisted Ice Pans - 8" Deep

| ADI-2MDSL | (2) 6" Deep 12" x 20" par |
|-----------|---------------------------|
| ADI-3MDSL | (3) 6" Deep 12" x 20" par |

TOP RIM:

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

LINER:

- 300 Series stainless steel cold pan
- 8" deep 13-5/8" front to back
- 1" cast brass drain and plug
- Adapter bars for full size pans included

REFRIGERATION:

- Copper coils attached to sides of liner R134A refrigerant
- Air cooled condensing unit, in center of unit
- 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

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

SHORT FORM SPECIFICATIONS:

Duke Drop-Ins - Slimline - Cold Pan - Mechanically Assisted Ice Pans - 8" Deep. Top rim shall be constructed of heavy gauge, 300 Series stainless steel. Top rim shall have overhang on all four sides and be reinforced by heavy gauge steel angle with vinyl foam gasket as sealant with top surface. Top shall be cut out, flanged down and attached to heavy gauge, 300 series stainless steel liner, 8" deep. Liner 11-7/8" front to back and 6" shorter than length of top. Shall be insulated on all four sides and bottom, and equipped with 1" cast brass drain and plug. Adapter bars furnished for full size pans. Units refrigerated by copper coils attached to exterior sides of liner, using R134A refrigerant. Compressor compartment, located in center of unit, to have open angle-iron base to support air cooled condensing unit of adequate size. Remote mounted on/off switch and 6" cord with plug provided. Entire unit factory tested, with five year warranty on compressor motor only. Exterior constructed of heavy gauge steel. Cutout for remote 4-1/8"L x 2-3/16W.



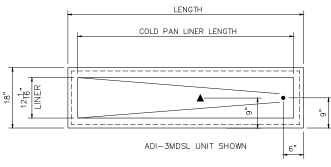
MODEL:

Drop-Ins - Slimline - Cold Pan Mechanically Assisted Ice Pans - 8" Deep

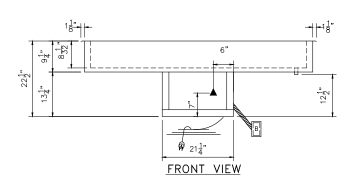
- (2) 6" Deep 12" x 20" pans ADI-2MDSL
- (3) 6" Deep 12" x 20" pans ADI-3MDSL

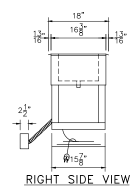
| LEGEND |
|---------------|
|---------------|

- ▲ ELECTRICAL CONNECTION
- DRAIN CONNECTION



TOP VIEW





DIMENSIONS - Liners are 11-7/8" (34.7cm) W; cutouts 16-3/4" (42.3cm) W

| FREI | GHT | CLASS: | 100 |
|------|-----|--------|-----|
| | | | |

| Model Length | | Width | | Height | | Cube ft | Pan | Adapter | Weight | | Cold Pan - L | | Cutout - L | | |
|---|--------|-------|----|--------|------|---------|--------|----------|--------|------|--------------|--------|------------|----|-------|
| Wiouei | in | cm | in | cm | in | cm | crated | Openings | Bars | lbs. | kg | in | cm | in | cm |
| ADI-2MDSL | 48 1/4 | 122.6 | 18 | 45.7 | 22 ½ | 57.2 | 20.2 | 2 | 1 | 165 | 75.0 | 42 1/4 | 107.3 | 47 | 119.4 |
| ADI-3MDSL | 70 1/4 | 178.4 | 18 | 45.7 | 22 ½ | 57.2 | 28.4 | 3 | 2 | 225 | 102.3 | 64 1/4 | 163.2 | 69 | 175.3 |
| REMOTE CONTROL CUTOUT IS 4-1/8"H X 2-3/16"W | | | | | | | | | | | | | | | |

ELECTRICAL SPECIFICATIONS

| | 120 Volt | | | | | |
|-----------|----------|-----|--|--|--|--|
| Model | Amps | HP | | | | |
| ADI-2MDSL | 4.2 | 1/5 | | | | |
| ADI-3MDSL | 4.2 | 1/5 | | | | |



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