

MODELS

- ☐ DD-26LCG
- ☐ DD-46LCG
- ☐ DD-66LCG
- ☐ DD-88LCG



DD-46LCG



OPTIONS

- ☐ Removable can holders with white overnight can covers
- ☐ Dipper well
- ☐ Removable frost shields
- ☐ Leg kit
- ☐ Casters
- ☐ Lid locking kit (less locks, requires one kit per lid)

FEATURES

CONSTRUCTION

- Rounded rear stainless steel heated top improves operator comfort
- Lower back rail provides improved operator ergonomics
- Frameless double pane tempered glass viewing window, with NSF51 approved powder coated top and bottom aluminum extruded trims, provides enhanced structural stability and appearance
- Tempered glass ends improve product visibility
- Energy efficient, long lasting LED lighting
- Independent on/off light switch
- Standard electronic controller increases reliability and saves energy by maintaining consistent product temperature
- 24 gauge painted textured interior and exterior
- Stainless steel top and attached superstructure
- Stainless steel serving deck
- Equipped with leveling legs to correct for unlevel flooring situations
- Drain with garden hose connector for ease of cleaning
- Heavy-duty epoxy-coated wire can support racks
- 3" thick walls and 2-1/2" floor with foamed-in-place "zero ODP" urethane insulation

LIDS

- Hinged, high-tensile, transparent acrylic dipping compartment lids with full length handle

REFRIGERATION

- Eco-friendly R290 refrigerant
- Cold wall evaporator
- Low maintenance condenser coil
- Condenser filter screen, removable without tools, for easy condenser coil cleaning resulting in peak efficiency and extended equipment life (DD-66LCG & DD-88LCG models). Screen should be cleaned every three months depending on operating environment.
- Rear air intake with rear and side discharge eliminates front grille and allows full front of cabinet for graphics
- Side compartment grille improves the air circulation and accessibility during servicing
- No minimum clearance required on sides; front, back and top must be left open for customer and operator access
- Temperature range: 5° to -5°F (-15° to -21°C)
- R-factor (insulation efficiency rating): 19.40

WARRANTY

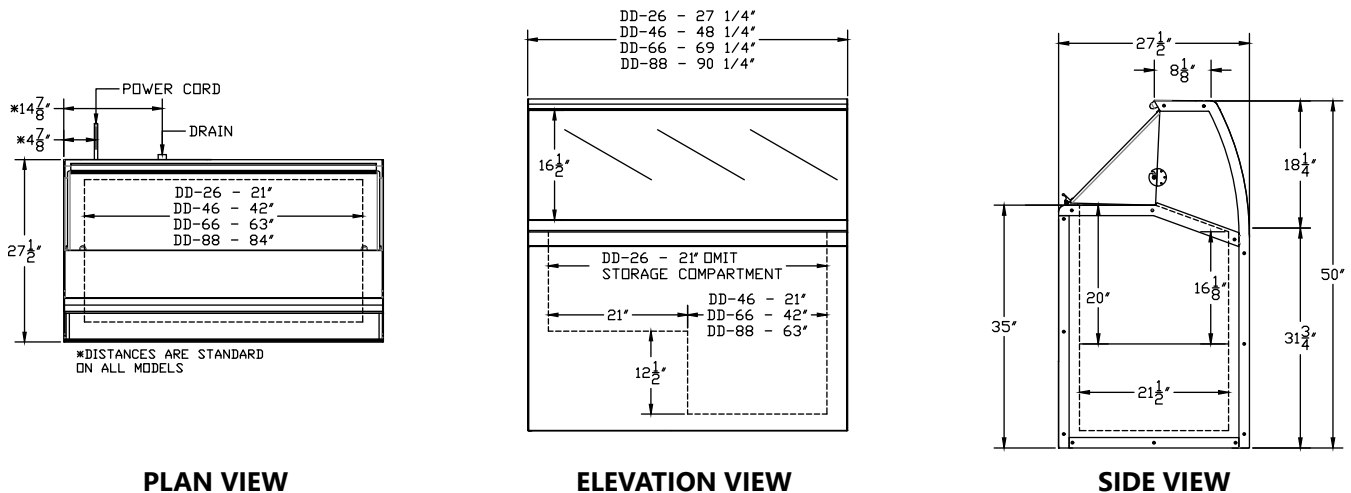
- Standard limited two year parts and labor
- Additional three year coverage on compressor part

TECHNICAL SPECIFICATIONS

Model	DD-26LCG	DD-46LCG	DD-66LCG	DD-88LCG
Crated Height (in) (mm)	60 (1524)	60 (1524)	60 (1524)	60 (1524)
Crated Width (in) (mm)	45 (1143)	57 (1448)	80-1/2 (2045)	104 (2642)
Crated Depth (in) (mm)	40 (1016)	40 (1016)	40 (1016)	40 (1016)
Crated Weight (lbs/kg)	264 (120)	407 (184)	545 (248)	660 (300)
Interior Display Ht. (in) (mm)	20 (508)	20 (508)	20 (508)	20 (508)
Interior Storage Ht. (in) (mm)	*	12-1/2 (318)	12-1/2 (318)	12-1/2 (318)
Interior Display Width (in) (mm)	21 (533)	42 (1067)	63 (1600)	84 (2134)
Interior Storage Width (in) (mm)	*	21 (533)	42 (1067)	63 (1600)
Interior Depth (in) (mm)	21-1/2 (546)	21-1/2 (546)	21-1/2 (546)	21-1/2 (546)
Can Capacity display **	4	8	12	16
Can Capacity storage **	0	4	8	12
Overall Height (in) (mm)	50 (1270)	50 (1270)	50 (1270)	50 (1270)
Overall Width (in) (mm)	27-1/4 (692)	48-1/4 (1226)	69-1/4 (1759)	90-1/4 (2292)
Overall Depth (in) (mm)	27-1/2 (699)	27-1/2 (699)	27-1/2 (699)	27-1/2 (699)
Condensing Unit Size	3/5 HP	3/5 HP	5/6 HP	5/6 HP
Refrigerant	R290	R290	R290	R290
Electrical Characteristics	115/60/1	115/60/1	115/60/1	115/60/1
Maximum Fuse Size	15	15	15	15
Total Amp Draw	5.9	5.9	7.2	7.2

* Storage compartment not available on this model.

** Capacities in 9-1/2" diameter, 3 gallon tubs. Optional can holders accommodate tubs with a minimum inner diameter of 8-7/8" and a maximum outside diameter of 9-11/16". Measurements taken at the top edge opening where ice cream is dipped from.



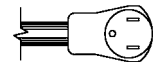
LISTINGS



ANSI/NSF 7

HOOKUP

Via plug in, 10 foot long, flexible 3 wire 16/3 cord with molded plug. Drain hookup has standard garden hose connection.



NEMA 5-15P

BID SPECIFICATIONS

Item no. DD-____LCG

Provide____() Low Curved Glass Ice Cream Dipping/ Display Merchandiser(s), Master-Bilt® model no. DD-____LCG.

Cabinet will feature textured finish on interior and exterior.

Cabinet to be constructed of 24 gauge painted textured interior and exterior with a stainless steel top and attached superstructure as well as a stainless steel serving deck.

Cabinet to be provided with rounded rear stainless steel

heated top and lower back rail for improved operator ergonomics. The viewing window will be constructed of frameless tempered glass with NSF51 approved powder coated top and bottom aluminum extruded trim.

Interior LED lighting controlled by an independent on/off switch. Cabinet to have rear air intake with rear and side discharge.

Hinged lids composed of high-tensile, transparent acrylic with full length handle.

Hanging frost shields with mounting screws are optional.

Refrigerant will be R290 and temperature range will be 5° to -5°F (-15° to -21°C).

Cabinet refrigeration system will contain a low maintenance condenser coil.

Cabinet to have standard limited two year parts and labor warranty with additional three year coverage on compressor part.

Cabinet to be UL and C-UL listed and UL EPH classified.

NOTE: Cabinets designed for optimum performance in air-conditioned area at 75°F ambient and 55% relative humidity.