



R290
ECO-FRIENDLY
NATURAL REFRIGERANT

ICE CREAM CABINETS

*Designed for storage and display flexibility
with a wide range of sizes to fit your needs.*

Conventional Dipping Cabinets

- Durable stainless steel tops resist corrosion
- Galvanized steel interior for a durable finish
- Cold wall evaporator with foamed-in-place refrigerant lines wrapped around the outside of the inner tub creates even temperature throughout with no air blowing across ice cream which lowers product quality
- Floor drain with garden hose fitting makes it easy to wash out interior and channel water through hose to drain
- Additional storage space beneath display area provides quick access to additional product



DC-2S



DC-4D



DC-4S



DC-6D



DC-8D



DC-10D



DC-12D

Models	DC-2S	DC-4D	DC-4S	DC-6D	DC-8D	DC-10D	DC-12D
Crated Weight (lbs) (kg)	220 (100)	220 (99)	280 (125)	275 (124)	365 (164)	430 (194)	490 (221)
Can Capacity Display*	3	5	6	8	11	14	18
Can Capacity Storage*	1	2	4	5	8	11	15
Interior Depth (in) (mm)	16-1/2 (419)	25-1/2 (648)	16-1/2 (419)	25-1/2 (648)	25-1/2 (648)	25-1/2 (648)	25-1/2 (648)
Overall Height (in) (mm)	34-1/8 (867)	34-1/8 (867)	34-1/8 (867)	34-1/8 (867)	34-1/8 (867)	34-1/8 (867)	34-1/8 (867)
Overall Width (in) (mm)	31-7/8 (800)	30-5/8 (778)	54 (1372)	43 (1092)	54 (1372)	66-5/8 (1692)	84-5/8 (2149)
Overall Depth (in) (mm)	21-1/8 (537)	30-1/8 (765)	21-1/8 (537)	30-1/8 (765)	30-1/8 (765)	30-1/8 (765)	30-1/8 (765)
Gross Cubage (CuFt) (L)	5.2 (147)	7.6 (215)	11.0 (28)	12.5 (31)	17.3 (43)	22.0 (55)	29.1 (73)
Condensing Unit Size	1/4 HP	1/4 HP	1/4 HP	1/4 HP	1/3 HP	1/3 HP	1/3 HP
Refrigerant	R290	R290	R290	R290	R290	R290	R290
Electrical Characteristics	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1
NEMA Plug Configuration	5-15P	5-15P	5-15P	5-15P	5-15P	5-15P	5-15P
Total Amp Draw	2.1	2.7	3.2	3.2	3.6	5.4	5.9

*Can capacities in 9-1/2" diameter, 3 gallon cans

Dipping-Display Cabinets

- Standard, low front glass "L" models and low curved front glass "LCG" models to fit your needs
- Full glass top and LED lighting for maximized product visibility
- Lower back cabinet wall and curved rear edge for improved operator ergonomics and easier interior access
- Electronic controller system improves refrigeration system performance and accessibility during routine servicing
- A wide range of options available including can holders and frost shields.

Standard Models



DD-26



DD-46



DD-66



DD-88

Low Front Glass Models



DD-26L



DD-46L



DD-66L



DD-88L

Low Curved Front Glass Models



DD-26LCG



DD-46LCG



DD-66LCG



DD-88LCG

Model	DD-26/DD-26L/DD-26LCG	DD-46/DD-46L/DD-46LCG	DD-66/DD-66L/DD-66LCG	DD-88/DD-88L/DD-88LCG
Crated Height (in) (mm)	60 (1524)	60 (1524)	60 (1524)	60 (1524)
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

* Capacities in 9-1/2" diameter, 3 gallon cans.

Refrigerated Rail Topping Centers

- Same base construction and features as conventional dipping cabinets
- Stainless steel raised rail creates a durable housing for optional topping jars and pumps



FLR-60



FLR-80

Models	FLR-60	FLR-80
Crated Weight (lbs) (kg)	300 (136)	340 (153)
Overall Height (in) (mm)	38-1/4 (972)	38-1/4 (972)
Overall Width (in) (mm)	43 (1092)	54 (1372)
Overall Depth (in) (mm)	30-1/8 (765)	30-1/8 (765)
Gross Cubage (CuFt) (L)	12.5 (354)	16.8 (475)
Can Capacity Display *	5	6
Can Capacity Storage *	7	11
Condensing Unit Size	1/4 HP	1/3 HP
Refrigerant	R290	R290
Electrical Characteristics	115/60/1	115/60/1
NEMA Plug Configuration	5-15P	5-15P
Total Amp Draw	3.2	3.6

*Can capacities in 9-1/2" diameter, 3 gallon cans



Configure your topping center to suit your requirements with optional pump and jar assemblies as well as individual lids, pumps, ladles and jars.