

877-459-4585





KDC 67



877-817-5716 equipment@turnkeyparlor.com 1289 Fordham Blvd Suite 117 Chapel Hill NC 27514

Dipping Cabinets

KDC Series

Kelvinator is the most trusted design for ice cream dipping cabinets for over 75 years.

The Kelvinator product line features both straight and curved glass models in 4-can, 8-can, 12-can and 16-can models from which you can choose.







FEATURES:

- · New refrigerant/compressor design
- · Microprocessor controller with LED digital display
- · Straight or curved glass front
- · Stainless-steel top service area
- Slide-out condensing unit for easy maintenance and serviceability
- Forced-air/bare tube condensor, static/cold-wall evaporator
- Temperature range +10°F to -15°F
- Additional storage capacity underneath product display level

- · Energy Star compliant
- · Durable powder-coat paint finish interior and exterior
- Supplied with 8-foot 15A power cord with NEMA 5-15 plug

OPTIONAL ACCESSORIES:

- Can skirt kits
- Caster kits
- Dipperwell
- Gelato pan racks (pans not included)
- Frost shield kits Night cover kits

formerly **Kelvinator**

Project: Quantity:
Item#: Model Specified:

Approval:

KDC Ice Cream Dipping Cabinets

TECHNICAL DATA

MODEL	KDC27	KDC47	KDC67	KDC87
Temp Range	+10°F to -15°F	+10°F to -15°F	+10°F to -15°F	+10°F to -15°F
Exterior Dimensions				
Length	25.75	46.5"	67"	88"
Depth	26.75	26.75"	26.75"	26.75"
Height	50.56	50.56"	50.56"	50.56"
Capacity	5.0 cu. ft.	12.0 cu. ft.	19.1 cu. ft.	26.4 cu. ft.
Capacity (3-gal. tubs)	4	12	20	28
Facings (3-gal. tubs)	4	8	12	16
Storage (3-gal. tubs)	0	4	8	12
Compressor	Hermetic	Hermetic	Hermetic	Hermetic
Shipping Weight	lbs.	365 lbs.	525 lbs.	635 lbs.
Condensor Type	Bare Tube	Bare Tube	Bare Tube	Bare Tube
Lighting	LED	LED	LED	LED
Electrical	NEMA 5-15P	NEMA 5-15P	NEMA 5-15P	NEMA 5-15P
Rated Amps	11.0	11.5	12.0	12.0

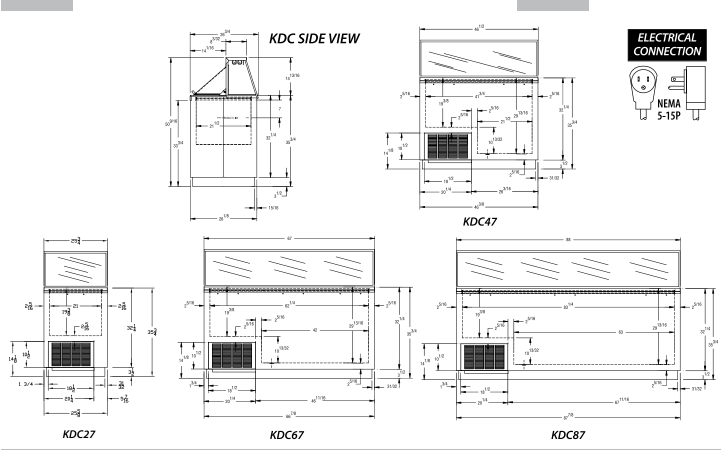
SPECIFICATIONS

Item:	
KDC _	

Furnish () quantity. Kelvinator lce Cream Dipping Cabinets, Kelvinator model _____

KDC _____. The unit construction shall consist of a 20-ga. white powder-coat finished galvanized steel interior and exterior, foamed in place. The unit will be supplied with service-side lid and a stainless-steel top service area.

Cabinet as specified to use R-404a refrigerant. Refrigeration control shall be thermostatic control with a temperature range of +10°F to -15°F. Cabinet to have independent on/off switch for compressor and light switch to be mounted in the shell of the cabinet and to be furnished with a drain connection. Cabinet to be provided as a rear-ain intake and front-air discharge (consult factory for rear-air intake and discharge).





Global Refrigeration, Inc., reserves the right to change specifications, terms, and prices without notice.

