877-459-4585


## VisiDipper

The VisiDipper is the most innovative design for ice cream dipping cabinets in over 25 years.

VisiDipper provides 75\% more product viewing area than standard canopy dipping cabinets and features a unique air pistonassisted, tempered, scratch-proof service-side lid for no-hands easy opening.

The VisiDipper product line features both straight and curved glass models in 4-can, 8-can, 12can, and 16-can models.

## FEATURES:

- New refrigerant/compressor design
- Microprocessor digital controller with LED digital display
- $41 / 2^{\prime \prime}$ lower front glass offers $75 \%$ more product viewing area
- Improved energy efficiency, reliability and quieter operation
- Stainless-steel top service area
- Slide-out condensing unit for easy maintenance and serviceability
- Additional storage capacity underneath product display level
- Energy Star compliant
- Temperature range $10^{\circ} \mathrm{F}$ to $-15^{\circ} \mathrm{F}$
- Durable powder-coat paint finish interior and exterior
- 8-foot 15A power cord with NEMA 5-15 plug
- Manual defrost


## OPTIONAL ACCESSORIES:

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

Project:
Item\#:
Approval: $\qquad$

## KDC-V/CKDC-V VisiDipper Ice Cream Dipping Cabinets



## STRAIGHT GLASS SIDE VIEW



CURVED GLASS SIDE VIEW



KDC/CKDC47V

Item: $\qquad$ KDC $\qquad$ V

Furnish ( ) quantity. VisiDipper Ice Cream Dipping Cabinets, Kelvinator model $\qquad$ KDC
$\qquad$ V . 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 an air piston-assisted, tempered, scratch-proof 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 $10^{\circ} \mathrm{F}$ to $-15^{\circ}$. 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-air intake and front-air discharge (consult factory for rear-air intake and discharge).

ELECTRICAL CONNECTION


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

