| more durable,convenient,beautiful <br> 1250 Victoria St <br> Carson, CA 90746 <br> Tel. 310-900-1000 <br> Fax. 310-900-1077 <br> www.turboairinc.com | Project : |
| :---: | :---: |
|  | Model \# : |
|  | Item \# : Qty : |
|  | Available W/H : |
|  | Approval : |

## Ice Cream Dipping Cabinets

# Model: TIDC-91W[G] 



TIDC-91W


TIDC-91G

## = FEATURES / BENEFITS 三

## - Locked-in Temperature Equal from Top to

 BотTOMNew technology of the Cold Wall System eliminates temperature fluctuations throughout the top and bottom areas of the interior cabinet. No more melting ice cream above while freezing below. Scooping has never been easier.

- No Electrical Frame Heater Is Needed Turbo Air is the first in the industry to replace a frame heater with a method of using compressor-produced heat. This eliminates any unnecessary energy consumption while providing efficient freezing performance.
- Attractive Contemporary Design with CURVED GLASS FRONT AND TOP
Sleek new curved front and top glass is attractive and draws attention at once. Deep lowered glass front optimizes product visibility and impulse buying. This merchandiser is perfect for ice cream viewing and dipping.
- LED LIGHTING FOR InTERIOR CANOPY

Brighter and longer lasting LED light bulbs produce less heat, saving energy while maximizing its display effect. Independent on/off light switch equipped.

- No Dead Space in Component Area

Elimination of unnecessary space at the bottom compressor area decreases energy consumption and resolves inconvenient bracket usage in picking up ice cream containers.

- EAsy Grip Rack Handles

PE coated wire container racks have easy grip handles for convenient product removal.

- Efficient Refrigeration System

Turbo Air's dipping cabinets are designed with oversized and balanced (CFC Free R-134A and R-404A) refrigeration systems. These include efficient evaporators and condensers for faster freezing and greater efficiency.

## - Standard Plastic Can Holder for Each

 CONTAINER RACKEach container rack comes standard with an ABS plastic can holder in standard. Attached on top of the ice cream containers, it holds the container firmly in place and provides attractive display appearance.

- PE CoAted Removable MAGNetic Frost Shields Provides fast and easy removal of accumulated frost on inside walls.
- White and Lime Color Exterior Available
- MANUAL DEfrost System
- Standard Plastic Night Covers for Case Opening.
- MAINTAINS - $10^{\circ} \mathrm{F} \sim 8^{\circ} \mathrm{F}$ FOR THE BEST IN FROZEN ICE CREAM PRESERVATION.


| Model | $\begin{aligned} & \text { \# of } \\ & \text { Lids } \end{aligned}$ | \# of <br> Racks | \# of Night Covers | Capacity cu.ft. / 3 gal. cans | HP | AMPS | Crated Weight (lbs.) | $\underset{\text { (inches) }}{\mathrm{LxDPx}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TIDC-91W | 2 | 16 | 4 | 21.19 / 16 | 1 | 10.5 | 672 | 913/8× 261/8 $\times 491 / 2$ |
| TIDC-91G | 2 | 16 | 4 | 21.19 / 16 | 1 | 10.5 | 672 | 913/8 $\times 261 / 8 \times 491 / 2$ |

## Ice Cream Dipping Cabinets

Model : TIDC-91W / TIDC-91G

| ELECTRICAL DATA |  |
| :--- | :---: |
| Voltage | 115/60/1 |
| Plug Type | (i) NEMA-5-15P |
| Full Load Amperes | 10.5 |
| Compressor HP | 1 |
| Refrigerant | R-134A, R-404A |
|  |  |
| DIMENSIONAL DATA |  |
| \# of Lids | 2 |
| \# of Night Covers | 4 |
| Ext. Length Overall in. | $913 / 8(2322 \mathrm{~mm})$ |
| Ext. Depth Overall in. | $261 / 8(665 \mathrm{~mm})$ |
| Ext. Height Overall in. | $491 / 2(1257 \mathrm{~mm})$ |
| Capacity (3gal. cans) | 16 |
| Gross Weight Ibs. | 672 |
| Net Weight lbs. | 551 |
| \# of Racks | 16 |

Design and specifications subject to change without notice.
Actual shipping weight may differ due to extra packing materials for product protection.

- WARRANTY : 2 Year Parts and Labor Warranty Additional 3 Year Warranty on Compressor
- These Models Are Designed to Operate in Air Conditioned Environments Where Temperature and Humidity Are Below $75^{\circ}$ F and $55 \%$ Relative Humidity.
- Place Units Away from Direct Sunlight, Rapid Air Movement and Extreme Temperature Changes.


PLAN VIEW


FRONT VIEW


- Turbo Air : 800-627-0032 - GK : 800-500-3519
- Warranty : 800-381-7770 - AC : 888-900-1002

