

4184 E. Conant St. Long Beach, CA 90808 Tel. 310-900-1000 Fax. 310-900-1077 www.turboairinc.com

| D       | £ . |
|---------|-----|
| Projec  | т.  |
| 1 10100 | ι.  |

Model # : Item # :

Available W/H :

Approval :

# **Roll-In Solid Door Refrigerator**

# \_\_\_\_ FEATURES & BENEFITS \_\_\_\_

#### Self-Cleaning Condenser

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

#### Digital temperature control & monitor system

- Keep food products safe by maintaining constant temperatures.
  Alarms that sound when doors are not sealed shut; protect against food
- Alarms that sound when doors are not sealed shut, protect against lood spoilage that originates from cold air leaks.
- Early warning alarm program detects issues before malfunction occurs.
- Digital display allows for easy monitoring.
- Programs interpret the condition of refrigeration systems by self-diagnosis.
- Rapid cool-down function (Turbo cooling).
- Automatic evaporator fan motor delays.
- Sensitive touch display.

#### Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

#### Cold air distribution system

Provides uniformly maintained temperature within the food zone.

#### Hot gas condensate system

Through Turbo Air's creative innovation, the condensate system surfaces have been specially treated to resist corrosion. This not only increases efficiency without the risk of refrigerant leakage from corrosion, but also prevents the overflow of condensate water.

#### All stainless steel cabinet construction

The PRO series model boasts a stainless steel interior and a **22 gauge** stainless steel exterior (galvanized steel top, bottom). It guarantees the utmost in cleanliness and long product life. The PRO series model adds a touch of style to the most refined setting.

#### High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

- LED interior lighting
- Top mount compressor
- Thermostatic expansion valve
- Built to maintain NSF standard temperatures in 100°F ambient

# PRO Series

**Reach-In Top Mount** 

Qty :

## Model : PRO-26R-RI-N PRO-26R-RI-N-L



#### Patented Self-Cleaning Condenser



This product is equipped with a fine mesh filter to the front of the condenser to catch dust, and a rotating brush that moves up and down daily to remove excess buildup outward and away.

- Refrigerator holds 33°F ~ 38°F for the best in food preservation
- Lifetime guaranteed heavy duty hinges and handles
- PRO-26R-RI-N: Right hinged
- PRO-26R-RI-N-L: Left hinged

| 100°F ambient    |               |         |                      |     |      |                         |                                 |
|------------------|---------------|---------|----------------------|-----|------|-------------------------|---------------------------------|
| Model            | Swing<br>Door | CU./FT. | #of Rack<br>Accepted | HP  | AMPS | Crated<br>Weight (lbs.) | $L \ge D^* \ge H^+$<br>(inches) |
| PRO-26R-RI-N(-L) | 1             | 39.32   | 1                    | 1/2 | 7.0  | 410                     | 34 x 373/4 x 841/4              |

\* Depth does not include 1-1/4" for door handles. Depth does not include 13" for ramp.

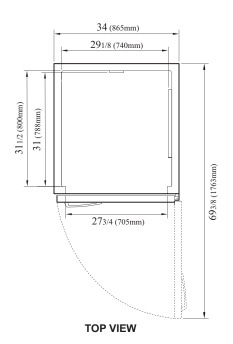
# Roll-In Solid Door Refrigerator

## Model : PRO-26R-RI-N PRO-26R-RI-N-L

| ELECTRICAL DATA             |                |  |  |  |  |
|-----------------------------|----------------|--|--|--|--|
| Voltage                     | 115/60/1       |  |  |  |  |
| Plug Type                   | (i) NEMA 5-15P |  |  |  |  |
| Full Load Amperes           | 7.0            |  |  |  |  |
| Compressor HP               | 1/2            |  |  |  |  |
| Feed Wires with Ground      | 3              |  |  |  |  |
| Cord Length (ft.)           | 9              |  |  |  |  |
| Refrigerant                 | R-290          |  |  |  |  |
| DIMENSIONAL DATA            |                |  |  |  |  |
| # of Doors                  | 1              |  |  |  |  |
| # of Racks Accepted         | 1              |  |  |  |  |
| Net Capacity (cu. ft.)      | 39.32          |  |  |  |  |
| Ext. Length Overall (in.)   | 34 (865mm)     |  |  |  |  |
| Ext. Depth Overall (in.)*   | 373/4 (960mm)  |  |  |  |  |
| Ext. Height Overall (in.)   | 841/4 (2140mm) |  |  |  |  |
| Int. Length Overall (in.)   | 291/8 (740mm)  |  |  |  |  |
| Int. Depth Overall (in.)    | 311/2 (800mm)  |  |  |  |  |
| Int. Height Overall (in.)   | 667/8 (1699mm) |  |  |  |  |
| Rack Size (L x D x H) (in.) | 27 x 29 x 66   |  |  |  |  |
| Net Weight (lbs.)           | 380            |  |  |  |  |
| Gross Weight (lbs.)         | 410            |  |  |  |  |

### **PLAN VIEW**

(unit : inch)



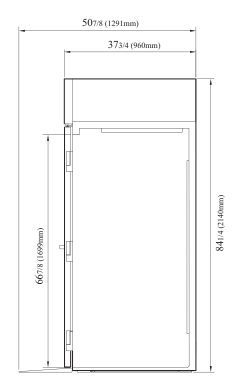
Design and specifications subject to change without notice.

Actual shipping weight may differ due to extra packing materials for product protection. \* Depth does not include 1-1/4" for door handles. Depth does not include 6-1/4" for ramp.

• WARRANTY : 3 Year Parts and Labor Warranty Additional 2 Year Warranty on Compressor

#### STANDARD FEATURES

- Anti-corrosion coated evaporator
- Door locks standard
- Self-contained system
- Solid and sturdy grille design
- Heavy duty stainless steel ramp standard



SIDE VIEW

Ver.20190423



Turbo Air : 800-627-0032Warranty : 800-381-7770

GK: 800-500-3519AC: 888-900-1002

Turbo air

NATURAL Refrigerant



ENERGY STAR®

Qualified

IRADIANCE

Turbo air Texaking