| U.S.A. FOOD   |         |        |              |           |                        | Project Name:<br>Location: |         |                         |                          | AIA #  |  |   |
|---|---------|--------|--------------|-----------|------------------------|----------------------------|---------|-------------------------|--------------------------|--|--|---|
| 2001 East Terra Lane • O'Fallon, Missouri 63366-4434 • (636)240-2400<br>Fax (636)272-2408 • Toll Free (800)325-6152 • Intl Fax# (001)636-272-7546<br>Parts Dept. (800)424-TRUE • Parts Dept. Fax# (636)272-9471 • www.truemfg.com |         |        |              |           |                        |                            |         | n #:<br>del #:          |                          |  |  | SIS #                                   |
| Model:<br>TWT-48D-2-HC~SF   |         | orkto  |              | erato     | r with                 | Hydro                      |         | oon Refrigera           |                          |  |  |   |
|   |         |        |              |           |                        |                            |         |                         | TW                       | T-48D·   | -2-HC~   | SPEC1                                   |
|   |         |        |              |           |                        |                            |         |                         | enc                      |  | units are design<br>by that protects<br>nt.  |   |
|   |         |        |              |           |                        |                            |         |                         | ma<br>use<br>low<br>and  | terials and c<br>er with colde<br>ver utility cos                | the highest qu<br>omponents to<br>r product temp<br>sts, exceptional<br>lue in today's fo                      | provide the<br>eratures,<br>food safety |
|   |         | 371- 5 |              | -         | -                      |                            | 1       |                         | cap<br>env<br>car<br>dep | oillary tube s<br>vironmentall<br>bon refrigers<br>oletion poter | ered, self-conta<br>ystem using<br>y friendly R290<br>ant that has zer<br>ntial (ODP), & th<br>g potential (GW | hydro<br>o (0) ozone<br>nree (3)        |
|   |         |        |              |           |                        |                            |         |                         | refr<br>cab              | igeration sy<br>pinet temper                                     | actory balance<br>stem that main<br>atures of 33°F t<br>best in food p   | tains<br>o 38°F (.5°C                   |
|   |         | -      |              | _         |                        |                            | -       |                         | bac<br>form<br>par       | ck. Top and b<br>med constru<br>ticles canno                     | ront, counterto<br>backsplash are o<br>iction. Bacteria<br>t be trapped ur<br>vo-piece workt                   | one piece<br>and food<br>nderneath      |
|   |         |        |              |           |                        |                            |         |                         | ste                      | el floor with  | ess steel liner. S<br>coved corners.   |   |
|   |         |        |              |           |                        |                            |         |                         | doo                      | or/drawers.  | gauge top and<br>nteed heavy du  | 5 5                                     |
|   |         |        |              |           |                        | לאונים,                    |         |                         | WO                       | rking spec d   |  |   |
|   |         |        |              |           |                        | 5                          | 1 and 1 |                         | doo                      | or/drawers.  | temperature di   |   |
|   |         |        |              |           |                        |                            |         |                         | pol                      | yurethane ir<br>one depletio                                     | e using a high<br>nsulation that h<br>n potential (OD<br>potential (GW   | as zero<br>P) and zero                  |
| Door or drawer assembl<br>must be indicated at tim  |         |        | ny section o | of the ca | binet. Loc             | ation of                   | door/o  | drawers                 | ► Spe                    | ec Series® log   | go.  |   |
| ROUGH-IN DA   | ATA     |        |              |           |                        |                            |         |                         |                          |  | ct to change v   |   |
|   |         |        |              |           | rt dimensi<br>et Dime  |                            | ded up  | o to the nearest 1⁄8" ( | (millimete               | ers rounded  |  |   |
| Model   | Drawers | Doors  | Shelves      | w         | (inches)<br>(mm)<br>D† | H*                         | HP      | Voltage                 | Amps                     | NEMA<br>Config.  | Cord<br>Length<br>(total ft.)<br>(total m)   | Crated<br>Weight<br>(lbs.)<br>(kg)      |

TWT-48D-2-HC~SPEC1

† Depth does not include 1½" (39 mm) for drawer handles.
† Depth does not include 1" (26 mm) for rear bumpers.
\* Height does not include 6¼" (159 mm) for castors or 6" (153 mm) for optional legs.

1

2

| IN THE USA               | APPROVALS: | AVAILABLE AT: |
|--------------------------|------------|---------------|
| 6/18-A Printed in U.S.A. |            |               |

33¼

845

1⁄5

1⁄4

115/60/1

230-240/50/1

5-15P

3.0

1.63

7

2.13

▲ Plug type varies by country.

315

143

48¾

1229

2

291⁄8

740

## Model:

# TWT-48D-2-HC~SPEC1

**Worktop:** Drawered Refrigerator with Hydrocarbon Refrigerant & Spec Package 1



# STANDARD FEATURES

## DESIGN

 True's commitment to using the highest quality materials and oversized refrigeration systems provides the user with colder product temperatures, lower utility costs, exceptional food safety and the best value in today's food service marketplace.

#### **REFRIGERATION SYSTEM**

- Factory engineered, self-contained, capillary tube system using environmentally friendly R290 hydrocarbon refrigerant that has zero (0) ozone depletion potential (ODP), & three (3) global warming potential (GWP).
- Energy efficient, factory balanced refrigeration system with guided airflow to provide uniform product temperatures.
- High capacity, factory balanced refrigeration system that maintains cabinet temperatures of 33°F to 38°F (.5°C to 3.3°C) for the best in food preservation.
- State of the art, electronically commutated evaporator and condenser fan motors. ECM motors operate at higher peak efficiencies and move a more consistent volume of air which produces less heat, reduces energy consumption and provides greater motor reliability.
- Condensing unit access in back of cabinet, slides out for easy maintenance.

### CABINET CONSTRUCTION

- All stainless steel front, top, sides, and back. Top and backsplash are one piece formed construction. Bacteria and food particles cannot be trapped underneath as with other two-piece worktop units.
- Interior Stainless steel liner. Stainless steel floor with coved corners.

- Insulation entire cabinet structure, solid door, and drawer facings are foamed-in-place using a high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- 5" (127 mm) diameter stem castors locks provided on front set. 36" (915 mm) work surface height.

#### **DOOR / DRAWERS**

- Door or drawer assemblies can be located in any section of the cabinet. Location of door/drawers must be indicated at time of ordering.
- Door constructed of stainless steel exterior with clear coated aluminum liner to match cabinet interior. Drawers have stainless steel exterior facings and liners with stainless steel frames.
- door lock standard on door section. Locks not available for drawers.
- Each door and drawer fitted with Lifetime guaranteed heavy duty all metal working spec handle.
- Door section positive seal self-closing door with 90° stay open feature. Door swings within cabinet dimensions.
- Magnetic drawer/door gaskets of one piece construction, removable without tools for ease of cleaning.
- Drawer section Heavy-duty stainless steel drawer slides and rollers. Removable without tools for easy cleaning.
- Drawers will support a wide variety of incremental pan size configurations; divider bars available.
- Each drawer accommodates one (1) full size 12"L x 18"W x 6"D (305 mm x 458 mm x 153 mm) food storage box (sold separately) or oneÇ1/3Èsize and one Ç1/2Èsize pan.

#### SHELVING

- Two (2) adjustable, heavy duty PVC coated wire shelves 21 %6"L x 16"D (548 mm x 407 mm). Four (4) chrome plated shelf clips included per shelf.
- Shelf support pilasters made of same material as cabinet interior; shelves are adjustable on ½" (13 mm) increments.

#### **MODEL FEATURES**

- Evaporator is epoxy coated to eliminate the potential of corrosion.
- Heavy duty 16 gauge top and 20 gauge door.
- Counter-Top front is flush with front of door/ drawers.
- Exterior digital temperature display.
- Spec Series<sup>®</sup> logo.
- NSF/ANSI Standard 7 compliant for open food product.

#### **ELECTRICAL**

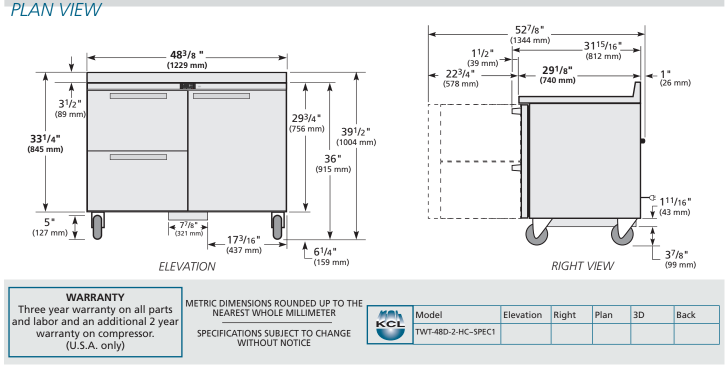
 Unit completely pre-wired at factory and ready for final connection to a 115/60/1 phase, 15 amp dedicated outlet. Cord and plug set included.



# **OPTIONAL FEATURES/ACCESSORIES**

Upcharge and lead times may apply. 230 - 240V / 50 Hz.

- G" (153 mm) standard legs.
- □ 6" (153 mm) seismic/flanged legs.
- $\Box$  2<sup>1</sup>/<sub>2</sub>" (64 mm) diameter castors.
- Single overshelf.
- Double overshelf.
- 28¼" (718 mm) deep,½" (13 mm) thick, white polyethylene cutting board. Requires "L" brackets.
- 28¼" (718 mm) deep, ½" (13 mm) thick, composite cutting board. Requires "L" brackets.
- ADA compliant models with 34" (864 mm) work surface height.



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