

SCFT-NU

Mobile Self-Contained Frost Top Serving Counter

Project
Item
Quantity
CSI Section 11400
25.500.00.11.00
Approved
Date

Models

- SCFT-36-NU 36" Mobile frost top serving counter without understorage
- SCFT-50-NU 50" Mobile frost top serving counter without understorage
- SCFT-60-NU 60" Mobile frost top serving counter without understorage
- SCFT-74-NU 74" Mobile frost top serving counter without understorage
- SCFT-96-NU 96" Mobile frost top serving counter without understorage



SCFT-74-NU

Standard Features

- 14-gauge stainless steel top
- 18-gauge stainless steel exterior body
- 14-gauge galvanized bottom
- Frost top is 18-gauge stainless steel, one piece construction; perimeter drain with valve located at bottom of unit standard
- 18" x 26" sheet pan can rest on frost top
- · On/off switch located on exterior of unit
- · SCFT units are standard with enclosed base
- Environmentally friendly R404A refrigerantA maximum 10' long cord and plug
- All exterior panels reinforced with overlapping corners, welded in place
- All body cutouts reinforced with 14-gauge channel supports
- All units are standard on 5" diameter polyurethane swivel casters for easy
- Easy to use stainless steel interlock system is standard on base and tray slides
- Environmentally friendly HFC-404A refrigerant
- One year parts and 90 day labor standard warranty

Options & Accessories

- · Tray slides and work shelves
- 10" (25.4cm) wide composite folddown cutting boards
- Line-up interlock device
- Food shields
- Glass-front counter protector
- 12" (30.5cm) wide 18-gauge stainless steel overshelf
- Fluorescent or incandescent light fixtures*
- Open understorage with shelf
- 120V/60Hz/1ø, 10 amp convenience outlet with breaker*
- Dry storage compartment
- · Stainless steel trim strips
- 14" x 30" (35.6cm x 76.2cm) stainless steel end drop shelf
- 6" (15.2cm) high adjustable stainless steel legs in lieu of casters
- Laminate exterior panels in lieu of stainless steel exterior panels
- * Inclusion of these options will alter the electrical specifications of unit

Specifications

Exterior body is constructed of 18-gauge stainless steel side panels and 14-gauge galvanized bottom. All exterior side panels are reinforced with overlapping corners and are welded in place. All body cutouts are reinforced with 14-gauge galvanized channel supports.

Exterior top is constructed of 14-gauge stainless steel, welded, ground and polished into one integral unit. Top is fabricated with square exterior corners.

Frost top is 18-gauge stainless steel, one-piece construction and perimeter trough. Underside of frost top is sealed with refrigeration lines and insulated with high-density, closed cell environmentally friendly, Kyoto Protocol Compliant, Non ODP (Ozone Depletion Potential), Non GWP (Global Warming Potential) polyurethane. Frost top assembly is enclosed in a galvanized steel jacket. The frost top is separated from the exterior top be a thermal break.

Refrigeration system uses HCFC-404a refrigerant and has a self-contained 115 volt, 60 Hertz, single phase hermetically sealed condensing unit. Unit is wired with a 3-wire, grounded, maximum 10' (3m) cord and plug. Unit has an on/off switch mounted on the exterior.

Casters: Unit is mounted on 5" (12.7cm) diameter swivel casters with non-marking polyolefin tires and plate brakes. Overall height of caster assembly is 6.00" (15.2cm).



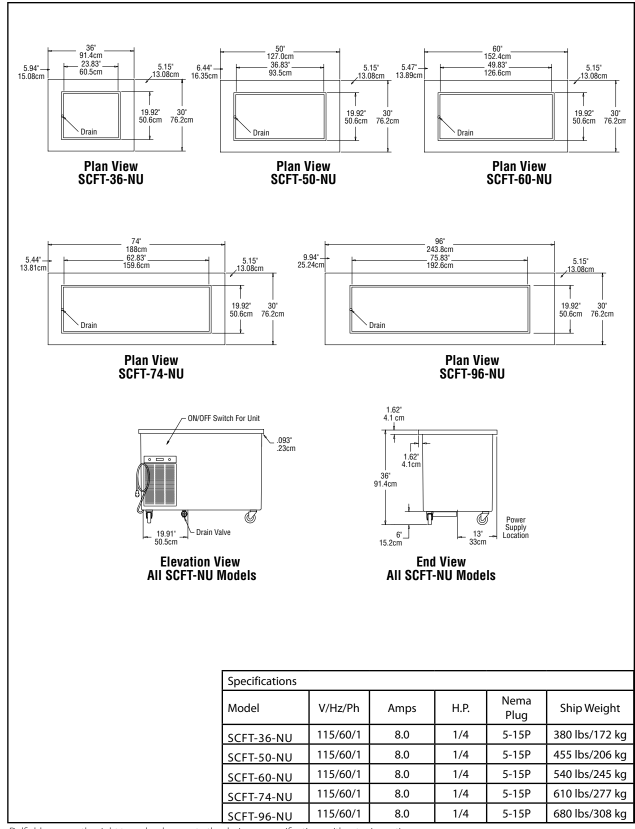












Delfield reserves the right to make changes to the design or specifications without prior notice.

