

KCF

Mobile Ice Cream Counters

| Project |
|-------------------|
| Item |
| Quantity |
| CSI Section 11400 |
| Approved |
| Date |
| |

Models

KCF-36 210 cup capacity*, 1 lid ice cream counter
KCF-50 420 cup capacity*, 2 lid ice cream counter
KCF-60 630 cup capacity*, 3 lid ice cream counter
KCF-74 840 cup capacity*, 4 lid ice cream counter

*Ice cream capacities are based on 3" diameter, three ounce cups



KCF-50

Standard Features

- One piece, molded fiberglass pylon (base), fully rounded corners, permanent color
- All corners and center sides reinforced with galvanized bracing, laminated into the fiberglass
- 14-gauge tops
- Standard on 5" polyurethane swivel casters
- Easy to use stainless steel interlock system is standard on base and tray slides
- · Enclosed bases
- A maximum 10' long cord and plug
- Top has die stamped opening(s) and is provided with hinged stainless steel removable lid(s)
- Watertight inner liner has radius corners for easy cleaning
- Equipped with a drain plumbed to a drain valve
- Refrigerated compartment is equipped with automatic self-leveling, field adjustable elevators
- · Divider trays are supplied
- All body cutouts reinforced with 14-gauge channel supports
- Environmentally friendly R404A refrigerant
- Environmentally friendly, Kyoto Protocol Compliant, Non ODP (Ozone Depletion

Potential), Non GWP (Global Warming Potential) polyurethane insulation keeps energy costs low

 One year parts and 90 day labor standard warranty

Options & Accessories

- 12" (30cm) wide stainless steel folddown tray slide
- 10" (25cm) wide three-bar fold-down tray slide
- 10" (25cm) wide stainless steel folddown work shelf
- Line-up interlock device
- 10" x 17" x 4" (25cm x 43cm x 10cm) deep chrome wire baskets
- Stainless steel lid locking device with keyed lock
- 14" x 30" (36cm x 76cm) stainless steel end drop shelf
- Molded fiberglass trim strips
- 6"(15cm) high adjustable stainless steel legs in lieu of casters

Specifications

Exterior Body is seamless, one-piece molded fiberglass, having perfectly smooth exterior surface with all corners fully rounded. The fiberglass reinforced polyester is molded with permanent color. Stress points are internally reinforced.

Exterior Top is constructed of 14-gauge stainless steel welded, ground and polished into one integral unit. Top is fabricated with square corners. Top has die-stamped openings, with hinged removable lids, one on KCF-36, two on KCF-50, three on KCF-60 and four on KCF-74. Lids are constructed of stainless steel and has a rubber gasket seal.

Freezer Compartment has a water-tight inner liner constructed of 22-gauge stainless steel, with radius corners and 1.5" (4cm) of environmentally friendly, Kyoto Protocol Compliant, Non ODP (Ozone Depletion Potential), Non GWP (Global Warming Potential) polyurethane insulation. Freezer compartment is equipped with drain plumbed to a drain valve located in the bottom of the counter. Freezer compartment is equipped with automatic self-leveling, field-adjustable elevators. Divider travs are supplied.

Refrigeration: Copper refrigeration coils are attached to outside of inner liner. Unit is refrigerated by self-contained, 115 volt, 60 hertz, single phase hermetically sealed condensing unit with thermostatic control. Unit is wired with a 3-wire, grounded, maximum 10' (3m) 120 volt cord and plug.

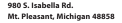
Casters: units are mounted on 5" (13cm) diameter swivel casters with non-marking polyurethane tires and plate brakes. Overall height of caster assembly is 6" (15cm).









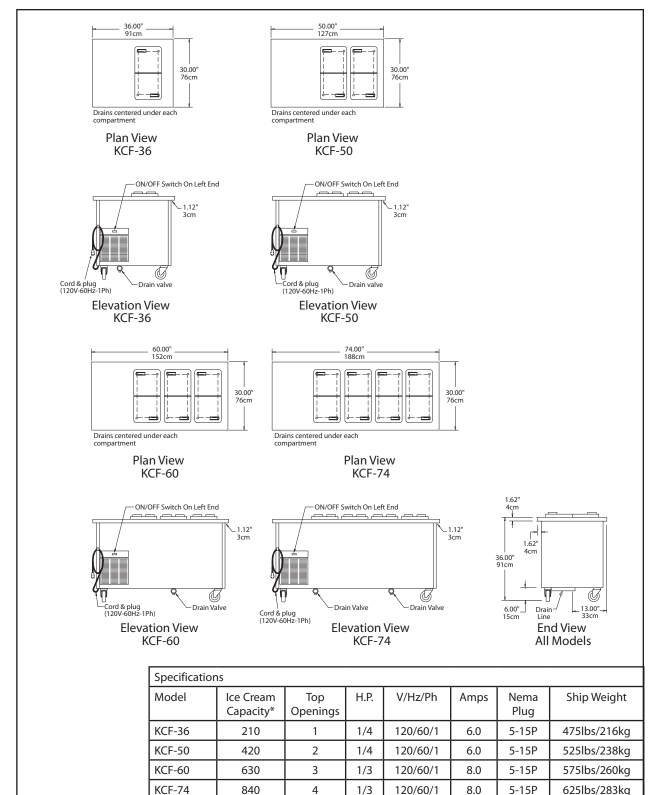


Phone: 800-733-8948 or 989-773-7981 Fax: 800-669-0619

www.delfield.com







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



Ice cream capacities are based on 3" diameter, three ounce cups