

PROJECT	
ITEM #	
QUANTITY	DATE
APPROVAL	

KCSC-B

Mobile Self-Contained Cold Pan Serving Counters

Short Form Specifications

Exterior Body is seamless, one-piece molded fiberglass, having perfectly smooth exterior surface with all corners fully rounded. The fiberglass reinforced polyester (F.R.P.) 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.

The refrigerated cold pan is 7" (17.8cm) deep and constructed of stainless steel. The cold pan is separated from the exterior top by a thermal break. Copper refrigeration tubing is attached to the sides of the cold pan and is fully insulated with foamed in place polyurethane insulation. Cold pan is equipped with a 1" (2.5cm) I.P.S. drain with drain valve located at the bottom of the unit. Temperatures of 33°F (1°C) to 41°F (5°C) are maintained with pans recessed 3" (7.6cm) at 86°F ambient room temperature. Pans (by others) rest on a stainless steel bracket.

Refrigeration system uses HFC-404A refrigerant and has a self-contained 115 volt, 60 Hertz, single phase hermetically sealed condensing unit with adjustable cold pan pressure control. 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).

Optional Accessories and Modifications:

- 12" (30.5cm) wide stainless steel A) fold-down tray slide
- C) 10" (25.4cm) wide three-bar folddown tray slide
- 10" (25.4cm) wide composite fold-D) down cutting boards
- E) 10" (25.4cm) wide stainless steel fold-down work shelf
- F) Line-up interlock device
- G) Glass-front counter protector
- H) Two tier display with glass shelves and sneezeguards
- HD) Dual service two tier display with sneezeguards
- I) Three tier diplay with glass shelves and sneezeguards
- J) 12" (30.5cm) wide 18-gauge stainless steel overshelf
- Single service flip-up sneezeguard
- KD) Double service flip-up sneezeguard L) *Fluorescent or incandescent light
- fixtures Open understorage with shelf or
- doors (specify) Q) *120V/60Hz/1ø, 10 amp conve-
- nience outlet with breaker SG5A) Dry storage compartment —
- single door **SG5B)** Dry storage compartment —
- double door SG20) *Refrigerated understorage (60"
- unit or longer only)
- 14" x 30" (35.6cm x 76.2cm) stain-U) less steel end drop shelf
- UU) Molded fiberglass trim strips
- 6" (15.2cm) high adjustable stainless steel legs in lieu of casters
- Adapter bars (specify length)



Model KCSC-50-B





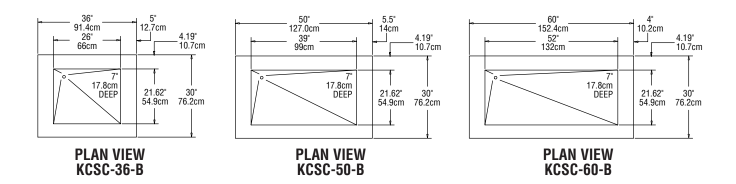


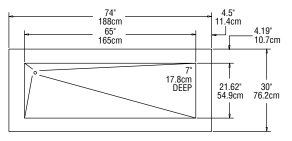


^{*}Inclusion of these options will alter the electrical specifications of unit.









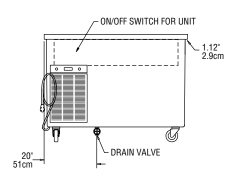
96°
243.8cm
78°
198cm

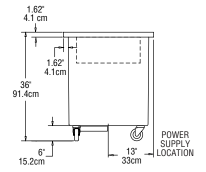
10.7cm

21.62°
30°
54.9cm
76.2cm

PLAN VIEW KCSC-74-B

PLAN VIEW KCSC-96-B





TYPICAL ELEVATION VIEW ALL KCSC-B MODELS

TYPICAL END VIEW ALL KCSC-B MODELS

Mechanical Data — Standard Unit

MODEL NUMBER	VOLTAGE/HERTZ/ PHASE	AMP	H.P.	NEMA PLUG	SHIP WEIGHT LBS./KG.
KCSC-36B	115/60/1	7.0	1/4	5-15P	350/159
KCSC-50B	115/60/1	7.0	1/4	5-15P	425/193
KCSC-60B	115/60/1	7.0	1/4	5-15P	500/227
KCSC-74B	115/60/1	7.0	1/4	5-15P	575/261
KCSC-96B	115/60/1	7.0	1/4	5-15P	650/295