



REFRIGERATED SERVING COUNTER

Heavy-duty mobile refrigerated serving counter designed to meet the rugged use of commercial food service operations.

MODELS

CTC
31

CTC
46

CTC
61

CTC
76

CTC
91

Job: _____

Item No. _____



REFRIGERATED SERVING COUNTER



4 Standard Refrigerated Well Sizes available



Heavy-Duty Reinforced Construction



A Full Complement of Accessories available



Standard with **Heavy-Duty 5" Casters**



Refrigerated Well has a drain with shut-off valve.



Standard Stainless Steel Finish with a variety of powder coat colors available



Custom-Sized Counter available up to 93". Create your own combination refrigerated well and open surface.

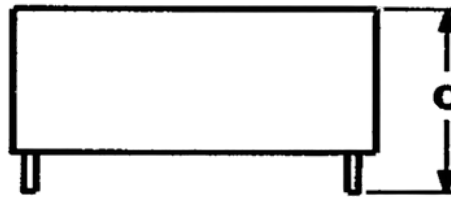
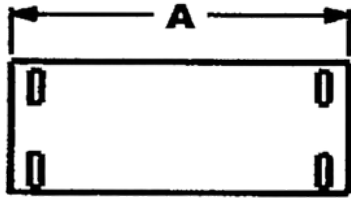


Self-Contained Refrigerated Well designed to hold hotel pans



10" Deep All-Stainless Steel Refrigerated Well with foamed-in-place polystyrene insulation

MODEL SPECIFICATIONS



MODEL #	CAPACITY # of pans	WIDTH DIM A	DEPTH DIM B	HEIGHT DIM C	VOLTAGE	AMPERAGE	HP	SHIP WEIGHT
CTC31	2	36"	30"	36"	120	5	1/4	440 Lbs.
CTC46	3	48"	30"	36"	120	5	1/4	450 Lbs.
CTC61	4	63"	30"	36"	120	5	1/4	520 Lbs.
CTC76	5	78"	30"	36"	120	7	1/3	640 Lbs.
CTC91	6	93"	30"	36"	120	8	1/2	750 Lbs.



GENERAL

Refrigerated serving counter has 16 gauge stainless steel exterior and interior double-wall construction, reinforced with 12 Galvanized steel hat-channels and base framing. Solid stainless steel bottom is standard. Well is foamed-in-place with 1" of high-density polystyrene insulation for energy efficiency. All exterior surfaces shall be ground and polished to a #4 finish.

*Powder-coated units' exteriors and bottoms will be constructed with 16 gauge paint-lock steel. The interior and exterior of the base unit will be powder-coated.



TOP

Top shall be one piece 16 gauge 300 series stainless steel (14 gauge available). Well is 10" deep all-stainless steel.



CASTERS

Unit shall have 4 heavy-duty 5" casters, 2 locking bolted to the 12 gauge hat-channels.



REFRIGERATED PAN

Constructed of 18 gauge stainless steel with copper tubing refrigerant lines attached to the perimeter of the pan. Vinyl thermal break gasket is used to prevent sweating between well and top. Pan is foamed-in-place with 1" of high-density polystyrene insulation on sides and bottom and enclosed with a 22 gauge Galvanized steel skin. A 3/4" drain with strainer and shutoff valve is included.



REFRIGERATION & ELECTRICAL

A self-contained refrigeration system shall have an on/off switch and a power indicating light. The refrigeration system will be suspended from the bottom of the well by Galvanized steel hat-channels. Easy-open access panels provided for ease of cleaning and service. 115 volt 15 amp service required. A permanent 6' cord and Nema #5 plug is provided.

SECO

SELECT

TEST OUR METAL[®]

ACCESSORIES, OPTIONS, VARIATIONS



Powder-Coated Base



A Wide Variety of Breath Guards



Adjustable Height Breath Guards



LED Lights



Tray Slides



Display Shelves Available



Plate Shelf



Heavy-Duty Push Handles



14 Gauge 304 Stainless Steel Top



Power Cord Wrap



Heavy-Duty Adjustable Stainless Steel Legs