Item # \_\_\_\_\_

Quantity\_\_\_\_\_

### Mobile Self-Leveling Cabinets Heated - Stainless Steel



### Easy Field Adjustment For Plate Dispensing Height Without Tools

### **Benefits**

- Reduce breakage
- Easy to clean and sanitize
- Rolls to where dispensing is needed

### Features

- All welded stainless steel construction
- Dispensers are field adustable for dispensing level without tools
- Separate themostatic heat controls for each dispenser

### Casters

 Heavy-duty 4" plate-mount, 2 each with brake

### **Specifications**

**Mobile Cabinet:** Mobile cabinets shall be of all-welded stainless steel construction. Cabinets shall have 18-gauge top and 20-gauge sides and bottom and shall include bottom corner bumpers. Cabinet bottom shall have center clean out hole. Casters shall be 4" (102 mm) diameter extra-load swivel (two with locking brake). Unit shall feature a heavy-duty independent undercarriage frame of galvanized steel to which casters shall be mounted. Units shall be NSF listed. **Dispenser Tubes:** Dispenser tubes shall be of welded stainless steel construction and shall drop into mobile cabinet top openings. Dispensers shall hang from cabinet opening by an 18-gauge flange ring, and feature three each 22-gauge vertical side supports welded to 20-gauge bottom plate. Self-leveling dish carriage shall be of welded stainless steel construction and shall travel vertically in dispenser tube with nylon guides for smooth operation. Carriage shall have 22-gauge removable dish platform. Dispensers shall feature flange mounted perimeter extension springs, which are detachable from the dish carriage, to provide adjustment without tools for different weight dishes. Each dispenser shall have a vertical stacking capacity of 25" (635 mm).

**Heating Unit:** Unit shall be 120 VAC 60 Hz and shall have 6' (1829 mm) coiled power supply cord with 5-15P NEMA plug (5-20P on Models 6409 and 6410) for 120 VAC. Cabinet shall have interior mounted electrical junction box with twist-lock receptacles for individual power to each dispenser. Dispenser tubes shall be fully enclosed in 22-gauge stainless steel, and have a circular bottom mounted 300 or 450 watt heater element to provide convection heat. Heating system shall feature thermostatic control in a tamper protective location with safe high-end shut off. Control shall have Infinite settings between low and high temperature cut-outs. Thermostat shall be field adjustable for average interior air temperature between 100° F (38° C) and 175° F (79° C) at middle adjustable thermostatic setting. On-off switch and power indicator light shall be mounted on top flange of dispenser. Average dish temperature rise of 40° F (22° C) above ambient shall be achieved within one hour of initial heating cycle at middle adjustable thermostatic setting.



#### Lakeside Manufacturing, Inc.

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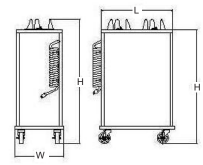
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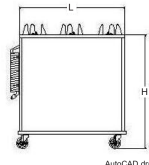
Lakeside reserves the right to modify specifications or discontinue models without prior notification.

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## **Mobile Self-Leveling Cabinets**

Heated - Stainless Steel

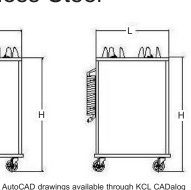




**Model Information** 

**Two Stack Models** 

Four Stack Models



Top Views

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### Single Stack Models

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	Accommodates	Dimensions			Electrical		Ship
Model	Plate Size	W	L	н	Watts	Amps	Weight
C400	Up to 5"	18½"	221⁄2"	40"	300	2.5	93
6100	(127)	(470	571	1013)			(42.1 kg)
6105	5-1/8" to 5-3/4"	18½"	221/2"	40"	300	2.5	93
0105	(130 to 146)	(470	571	1013)			(42.1 kg)
6106	5-7/8" to 6-1/2"	18½"	221⁄2"	40"	200	2.5	95
0100	(149 to 165)	(470	571	1013)	300		(42.8 kg)
6107	6-5/8" to 7-1/4"	18½"	221/2"	40"	300	2.5	98
0107	(168 to 184)	(470	571	1013)			(44.1 kg)
6108	7-3/8" to 8-1/8"	18½"	221⁄2"	40"	300	2.5	105
0100	(187 to 206)	(470	571	1013)			(47.3 kg)
6109	8-1/4" to 9-1/8"	181⁄2"	221/2"	40"	450	3.75	110
0109	(210 to 232)	(470	571	1013)			(49.5 kg)
6110	9-1/4" to 10-1/8"	181⁄2"	221/2"	40"	450	3.75	115
0110	(235 to 257)	(470	571	1013)			(51.8 kg)
6111	10-1/4" to 11"	18½"	221/2"	40"	450	3.75	122
	(235 to 279)	(470	571	1013)			(51.8 kg)
6110	10-1/4" to 12-1/4"	18½"	221⁄2"	40"	450	3.75	122
6112	(260 to 311)	(470	571	1013)			(55.0 kg)

	Accommodates	Dimensions			Electrical		Ship
Model	Plate Size	W	L	н	Watts	Amps	Weight
6200	Up to 5"	18½"	32"	40"	600	5.0	100
	(127)	(470	813	1013)			(45.2 kg)
6205	5-1/8" to 5-3/4"	18½"	32"	40"	600	5.0	100
0205	(130 to 146)	(470	813	1013)			(45.2 kg)
6206	5-7/8" to 6-1/2"	18½"	32"	40"	600	5.0	103
0200	(149 to 165)	(470	813	1013)			(46.7 kg)
6207	6-5/8" to 7-1/4"	18½"	32"	40"	600	5.0	106
	(168 to 184)	(470	813	1013)			(48.1 kg)
6208	7-3/8" to 8-1/8"	18½"	32"	40"	600	5.0	117
0200	(187 to 206)	(470	813	1013)			(53.1 kg)
6209	8-1/4" to 9-1/8"	18½"	32"	40"	900	7.5	121
0209	(210 to 232)	(470	813	1013)			(54.9 kg)
6210	9-1/4" to 10-1/8"	18½"	32"	40"	900	7.5	125
	(235 to 257)	(470	813	1013)			(56.9 kg)
6211	10-1/4" to 11"	18½"	32"	40"	900	7.5	138
	(235 to 279)	(470	813	1013)			(62.6 kg
6212	10-1/4" to 12-1/4"	20¾	36½"	40"	900	7.5	138
0212	(260 to 311)	(527	927	1013)	500	7.5	(62.6 kg)

# Spec. #

### Three Stack Models

	Accommodates	Dimensions			Electrical		Ship
Model	Plate Size	w	L	н	Watts	Amps	Weight
6300	Up to 5" (127)	18½" (470	46½" 1178	40" 1013)	900	7.5	171 (77.4 kg)
6305	5-1/8" to 5-3/4" (130 to 146)	18½" (470	46½" 1178	40" 1013)	900	7.5	171 (77.4 kg)
6306	5-7/8" to 6-1/2" (149 to 165)	18½" (470	46½" 1178	40" 1013)	900	7.5	176 (80.0 kg)
6307	6-5/8" to 7-1/4" (168 to 184)	18½" (470	46½" 1178	40" 1013)	900	7.5	180 (81.8 kg)
6308	7-3/8" to 8-1/8" (187 to 206)	18½" (470	46½" 1178	40" 1013)	900	7.5	192 (87.3 kg)
6309	8-1/4" to 9-1/8" (210 to 232)	18½" (470	46½" 1178	40" 1013)	1350	11.3	169 (89.1 kg)
6310	9-1/4" to 10-1/8" (235 to 257)	18½" (470	46½" 1178	40" 1013)	1350	11.3	200 (90.9 kg)

#### Accommodates Dimensions Electrical Ship Plate Size Watts Amps Weight W L н Model 32" Up to 5" 32" 40" 188 6400 1200 10.0 (127) (813 813 1013) (85.4 kg) 5-1/8" to 5-3/4' 32" 40" 32' 188 6405 10.0 1200 (130 to 146) 813 1013) (85.4 kg) (813 5-7/8" to 6-1/2' 32 32' 40" 192 6406 1200 10.0 (149 to 165) (87.3 kg) (813 813 1013) 6-5/8" to 7-1/4' 32" 32" 40" 193 6407 1200 10.0 (168 to 184) (813 813 1013) (87.4 kg) 7-3/8" to 8-1/8' 32" 32" 40" 220 6408 1200 10.1 (187 to 206) (813 813 1013) (100.0 kg) 8-1/4" to 9-1/8' 32" 32" 40" 222 6409 1800 15.0 (210 to 232) (813 813 1013) (100.1 kg) 9-1/4" to 10-1/8' 32" 32" 40" 225 6410 1800 15.0 (235 to 257) (813 813 1013) (102.3 kg)

### Options

- Perimeter bumper
- 208/240 VAC 60HZ
  220 VAC 50Hz
- Stainless steel dispenser covers
  Buch bandle, vorticel one piece
- Push handle, vertical one-piece
- (not available on four stack models)



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Measurements in ( ) denote metric millimeters, unless otherwise specified.