

Sliding Top Milk Case Dispenser

Laminate Panel (L) or Stainless Steel (S)

Project:

Item: _____

Date: _

Quantity: __

 Models
 Length

 □ CPM 1306-L/S
 39 3/4°

 □ CPM 1310-L/S
 57°

 □ CPM 1314-L/S
 75 3/4°

Standard Features

- √ 14 gauge stainless steel tops
- √ Insulated stainless steel sliding doors
- √ Self-leveling crate dispensers
- ✓ Dispensers adjustable without tools
- √ Welded stainless steel interior
- √ 5" swivel casters
- ✓ Cam Operated Line-up Locks

CPM-1310-L shown with option: (GG) lid locks.





U.L. Sanitation Classified to NSF Standards



- Holds crates, no re-loading necessary
- Durable and easy to clean
- Easy mobility
- Crates maintained at easy-to-reach height

Specifications

Top and Lids - Top to be 14 ga. stainless steel with square turndown on all sides and corners fully welded, ground and polished. To have #4 satin finish and all edges to have #7 hi-lite finish. Interior top to turn down into opening and complete with integral ledges to support sliding lids. Lids shall be 18 ga. stainless steel double pan construction complete with stainless steel hand pulls. Cabinet and lids are full insulated with urethane insulation.

Self-leveling System - Each milk crate to be held at proper height by two stainless steel self-leveling mechanisms, field adjustable without tools, and a removable stainless steel carrier. (Area above compressor will not be self-leveling.)

Refrigeration System - A temperature of 38 degrees F shall be maintained by a cold wall evaporator system, with an accessible expansion valve. The condensing unit shall be a fully hermetic system using R-134A refrigerant, with all necessary controls.

Body (S) - Uni-body structure, fabricated from 18 gauge stainless steel, welded ground and polished. Interior reinforced with 12 gauge galvanized uprights to support shelving and a 20 gauge steel bottom.

Body (L) - Standard grade laminate to cover all sides of an 18 gauge steel uni-body structure. Interior reinforced with 12 gauge galvanized uprights to support shelving and a 20 gauge steel bottom. Corners and bottom edge provided with ½" stainless steel trim strips. Refrigerated interior to be a welded steel cabinet with a water tight liner, fully insulated and with a 1"brass drain extended below the body to a shut off valve.

Options

Optional Features (specify)

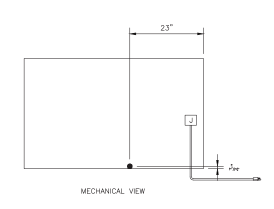
- ☐ Height other than standard 36" (specify _____)
- ☐ (A) Beaded, stainless steel tray slide
- ☐ (B) Flat Surface, stainless steel tray slide
- □ (C) Tubular Solid Surface, stainless steel tray slide
- ☐ (D) 8" wide Stainless Steel cutting board

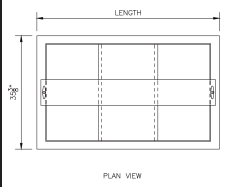
- ☐ (E) 8" wide Richlite® composite cutting board
- ☐ (DD) Convenience outlet, flush
- ☐ (FF) End Drop Shelf
- ☐ (GG) Lid Locks
- ☐ (MM) Vertical Trim Strips
- ☐ (SS) Stainless Steel Legs
- (TT) Wrap-around bumper
- ☐ S/S Toe Kick

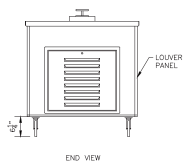
REV 10/8/19 - Printed in the U.S.A.

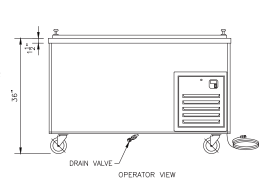


Approvals:









	Model Length	Dairy Cases	Capacity - using 1/2 pt cartons @ 48/case	Comp.	120V/1 phase		Chin Wainha	
١					Amps	Plug	Ship Weight	
	CPM 1306	39 3/4"	6	288	1/3 H.P.	7.1	5-15P	375 lbs.
	CPM 1310	57"	10	480	1/3 H.P.	7.1	5-15P	515 lbs.
	CPM 1314	75 ^{3/4} "	14	672	1/3 H.P.	7.1	5-15P	595 lbs.

Décor Options (Contact Factory)

- ☐ Vinyl Graphic Wrap
- Body Decal
- ☐ Canopy (specify style & color)
- □ Over-structure with signage & lights (specify______)
- ☐ Stand Off Panel
 (specify materials_______

We reserve the right to change specifications and product design without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacement for previously purchased equipment.

All equipment to be built in accordance with the Underwriters Laboratories. Inc. and the National Sanitation Foundation, Inc. standards and shall bear the Underwriters Laboratories, Inc. listing label for safety and the Underwriters Laboratories classification label for sanitation.

REV 10/8/19 - Printed in the U.S.A.

