System II Tray Transport Cart model G101099

Model Numbers
20-Tray Transport Cart Model G101099

Description
An enclosed, non-insulated cart used with System II trays. It can be used to transport trays of plated food sent in a truck prior to retherm, trays of food after retherm, and soiled trays being returned to a dishroom.

Specifications
All construction is riveted, welded and finished.

CABINET EXTERIOR: One-piece 18 ga., 304 stainless steel top. Extruded aluminum channel posts, 7/8 x 2-1/4 x .102 welded to base. Back panel fitted into posts, riveted to top and reinforced. Tie rod applied at front. Pan stop channels riveted to inside rear of cabinet and door. 1” non-marking rubber bumper around perimeter. Push/pull handles of 1” dia. Aluminum tubing mounted vertically to rear of cabinet.

CABINET BASE/INTERIOR: One-piece base of 190 aluminum. Casters: 6” dia. Casters with poly-loc tires, 2” wide, 800 lbs load capacity each, temperature range: -30˚ to 180˚F, Zerk fittings in hubs. Two casters are rigid and two are swivel with brakes.

PAN SLIDES (20): 18 ga. angles, 304 stainless steel; 1” x 2”; riveted to side panels on 4-1/2” centers.

DOOR: Formed 20 ga., 304 stainless steel panel. 3/8” x 1-1/2” extruded reinforcement bars; riveted horizontally to top, center and bottom. Gravity type latch, stainless steel with staple for a hasp lock. Door swings 270˚ on stainless steel butt hinges, riveted to posts and door panel. Card clip.

Capacity
Cart holds 20 System II trays (14” x 18”).

Dimensions (WxLxH)
• 23” x 34-1/4” x 60-1/8”
• Weight: 155 lbs.