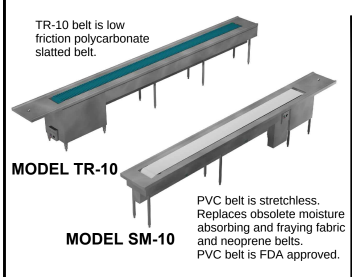
TRAY MAKE-UP CADDY-VEYOR Choice of Polycarbonate Slatted

or Stretchless PVC Belt

ITEM NO:

PROJECT:

NSF) LOCATION:



FEATURES

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 Ideal as banquet or assembly conveyors for tray up to 17" wide.

EX.: airlines, school lunchrooms or convention centers.

GENERAL SPECIFICATIONS:

(Select one)

□ Traymaster TR-10□ STray Make-Up Conveyor shall
have variable speed 10" wide
self-tracking stainless steel
chain. Chain shall have snap
on/off low frictionTray
wide
moison/off low friction
polycarbonate slats
removable without the use of
tools. Slats shall not overlapPVC

Servmaster SM-10

Tray Make-Up Conveyor shall have variable speed 10' wide X 1/8" thick deep fused moisture-proof double sided PVC belt with adjustable take-up device for tracking.

SPECIFICATIONS:

for ease of cleaning and

sanitation.

Unit shall be 20-1/4" wide x 34" high and _____ long, which includes 12" starter section and 24" tray pickup at discharge end.

Top of 14 gauge stainless steel (with raised sides including stainless steel drive housing). Unit shall have 2 removable 18 gauge stainless steel panels and a removable crumb shelf inside housing.

Drive with 1/4 h.p. washdown-type motor, reduction gear, on/off switch, limit switch with tripper arm interwired in a NEMA 4 enclosure. Unit shall be overload protected and U.L. listed stationary or mobile.

Leg assembly of 16 gauge tubular stainless steel 1-5/8" O.D. and 1" O.D. crossbracing completely welded.

(Continue specifications by selecting stationary or mobile model)

Stationary Unit

Fitted with adjustable stainless steel bullet feet.

Mobile Unit

Fitted with 5" diameter polyurethane tired casters, two with brakes. Conveyor shall have 6'-0" long power cord.

Optional Features:

Wireway with Factory Installed Electric Outlets

Provide a recessed stainless steel wireway and electrical outlets with hinged moistureproof covers for adjoining mobile equipment on both sides. Outlets wired to one or more circuit breaker panel(s) as determined by application with each receptacle having its own circuit breaker control with manual reset feature and shutoff. All electrical work to be ready for single final connection by others to each circuit breaker panel at job site.

Specify number of outlets, as well as voltage, phase, wattage or motor size and location for each electrical plug-in outlet required. Preferred input voltage is 120/208v, 3ph, 5 wire system including ground.

IMPORTANT NOTE ON ELECTRICAL DATA Maximum allowable amperage for mobile tray make-up conveyor is 100 amps 3 phase. If total amperage exceeds 100 amp, 3 phase, a second circuit breaker panel will be required. A separate electrical connection is needed in the field for EACH circuit breaker panel on the conveyor.

Removable Work and Storage Shelf for Advance Make-Up of Soup and Beverages

Work and storage shelf to be **Model ACC-2010** made of 16 gauge stainless steel flanged up at rear and both sides. Shelf supported by stainless steel tubular leg with adjustable stainless steel bullet foot. Shelf size to be 20" X 10". Rear of shelf to be contoured to fit over and slide along curbing of conveyor and provided with positive locking clip to engage lower edge of conveyor bed.

Double Overshelf for Storage

Double overshelf to be **Model ACC-6015** and to set on curbing of conveyor. to be approximately 5'-0" long with two shelves 15" wide of 16 gauge stainless steel turned down 1" on all four sides, supported by splayed legs of 1" O.D. #16 gauge stainless steel tubing with guides at bottom to slide to any convenient location.

Heat Lamp

Hot Food Wells

Cold Food Wells

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