



M-1000 SERIES

***Stainless Steel Chain Driven
Live Roller Conveyor System***

CONVEYORS SYSTEM

The new M-1000 Series is a stainless steel chain driven live roller conveyor system for heavy-duty applications. A complete system can be created with straight sections, 90-degree transfers, lift up, indexing and accumulation sections. The M-1000 series finally provides a clean and cost effective solution for food and other industries.



M-1000 Series

Stainless Steel Chain Driven Live Roller Conveyor System

Features:

Flexible design
Stainless steel finish
Heavy duty
Cost effective

Benefits:

Create a versatile system with straight sections and 90-degree transfers to suit your requirement
Clean and durable, maintains hygiene
Durable construction for demanding applications
Quick return of investment

Technical Specifications:

Lengths: 10' long straight sections or to requirement
Rollers: 20.00" wide, 2.00" diameter stainless steel rollers on 3.00" centers
Bearings: Plastic encased stainless steel bearings
Chain: Stainless steel roller chain
Frame and legs: 12-gauge stainless steel
Transfers: 90°
Speed: Fixed or variable speeds to requirement
Power requirements: 110 VAC, 1 Ph, 60Hz, 230/480V, 3 Ph, 60 Hz or to requirement
Controls: To requirement
Pneumatic: 1/4" supply, 80 PSI, only required for optional items
Product weight range: Up to 200 lbs. per foot
Conveyor motors: 1/4 HP and up depending of application
Table heights: Adjustable 24.00"-34.00" or to requirement
Side guides: Adjustable side guides standard
Leveling feet: Standard



90 degree transfer

CONVEYOR SYSTEM

M-1000 Series Options

Straight sections

90 degree transfers

Case stops and clamps for case indexing

Lift up and accumulation sections

Casters



O/K International Corporation
73 Bartlett Street
Marlborough, MA 01752 USA
Tel. 508.303.8286
Fax 508.303.8207
sales@okcorp.com
www.okcorp.com

WORLDWIDE LOCATIONS:

O/K Durable Packaging
Chicago, IL USA

O/K International (Europe)
Stanton, England

O/K Packaging Systems BV
Lisse, The Netherlands