



CONTACT US

OK International Corporation

73 Bartlett Street Marlborough, MA 01752

1-508-303-8286



sales@okcorp.com

OK International Europe Ltd.

Shepherds Grove Industrial Estate West Stanton, Suffolk, IP 31 2AR England

44 -1359 -250705



sales@okiuk.com

OK Packaging Systems, B.V.

P.O. Box 118, Heereweg 441A 2160 AC Lisse The Netherlands

31 - 252 - 216250

31 - 252 - 214252

OK International Corporation

500 Bibo Road Suite 201 Zhang Jiang Hi-Tech Park Shanghai, PRC 201203

sales@okichina.com



M-900 SERIES CONVEYOR

The M-900 Series is a stainless steel conveyor system for heavy duty applications. A complete system can be created with straight and curved sections.

FEATURES: **BENEFITS:**

Flexible design:	Create a versatile system with straight and curved sections to suit your requirement
Stainless steel finish:	Clean and durable, maintains hygiene.
Heavy duty:	Durable construction for demanding applications.
Cost effective:	Quick return of investment.





M-900 Series Conveyors

M-1000 Series Conveyors

M-1000 SERIES CONVEYOR

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.

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.
Pneumatic:	1/4 supply, 80 PSI, only required for optional items.



OK CONVEYORS STANDARD AND CUSTOM CONVEYORS





















G100 ROLLER CONVEYOR

Standard features include interchangeable PVC rollers with encased stainless steel bearings, a spring loaded stainless steel axel, stainless steel formed channel frames and an included coupler.

TECHNICAL SPECIFICATIONS:

Rollers:	1.5" diameter, 3" pitch.
Width:	19"
Lengths:	40", 80", or to requirement.

M-200/M-300 SERIES

STANDARD FEATURES:

- Color to your specifications.
- Fixed 4" high steel side rails.
- USDA/FDA approved belts.
- 4" wide adjustable legs with floor mount.
- Single or three phase.
- Fixed speed.

- 12 gauge steel frames.
- 3" diameter pulleys with welded shafts.
- 1" bore heavy duty flange bearings.
- AC motor gearbox, 1/8 HP and up.
- NEMA 1 control with plug.

M-400/M-500 SERIES

STANDARD FEATURES:

- 12 gauge brush finish stainless steel frames.
- Fixed 4" high stainless steel side rails.
- 1" bore 2 bolt flange washdown bearings.
- Washdown AC motor gearbox.
- NEMA 4 control with plug.
- 3" diameter stainless steel pulleys.
- USDA/FDA approved belts.
- 4" wide adjustable legs with floormount.
- Single or three phase.
- Fixed speed.



G100 Roller Conveyor



M-2/3/4/500 Series Conveyors

M-600 SERIES

STANDARD FEATURES:

- 12 gauge brush finish stainless steel frames.
- Single or three phase.
- 1"bore 2 bolt flange washdown bearings.
- Washdown AC motor gearbox, 1/4 hp and up. Fixed speed.
- NEMA 4 control with plug and overload protection.
- 5" diameter acetel pulleys with 1" stainless steel shafts.
- USDA/FDA approved acetel table top belts or stainless steel wire belt.
- 4" wide stainless steel adjustable legs with floormount.

M-600 Series Conveyors

M-800 SERIES

The new M-800 Series is a modular, stainless steel, powered case conveyor system for medium duty applications. An economic, custom system can be created with straight, inclined, declined and corner sections, with multiple sections slave driven off a main section.

Lengths:	8' long modules or to requirement.
Frame width:	18" or to requirement.
Belt speed:	40 ft./min., variable speed or fixed speeds to requirement.
Power requirements:	110 VAC, 1 Ph, 60Hz, 4 Amp or to requirement.
Case weight range:	Up to 20 lbs.
Conveyor motors:	1/4 HP (one motor gearbox every 16 - 80 ft. depending on applications.
Conveyor finish:	Stainless steel.
Table height:	To requirement.
Side rails:	Standard.
Leveling feet:	Standard.



SERVING MANY DIFFERENT INDUSTRIES:











coffee, tea.

Sugar, confectionery,

Oils and fats: butter,

margarine, shortening.



pharmaceutical devices.





pasta, tortillas, snack food.



pellets, powders.



Caps, closures, cutlery,



