

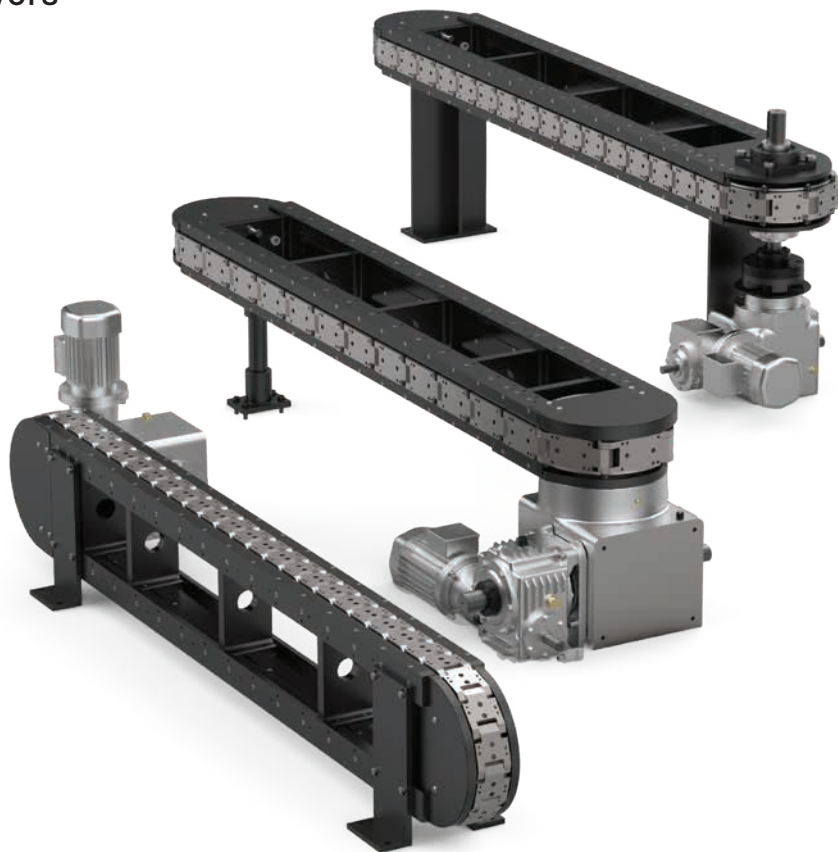
MMC Series

Metric Modular Precision Link Conveyors

The all new metric series precision link conveyors are the perfect solution for automation needs. These precision products are offered for wide variety of general industrial applications including assembly lines, automotive ancillary parts assembly, packaging, special purpose machines, inspection, food and beverage and pharmaceutical. MMC links are offered in three prominent sizes, each of these link sizes can locate customer tooling with dual precision dowel pin hole and standard M8 tap holes for fastening fixtures to the links.

These precision link conveyors are offered in standard modular end section lengths and customizable intermediate section lengths based on required application center distance.

Precision link conveyors can be set in motion through direct driven or shaft driven indexers as standard motion options wherein customer needs less variability.



CAMCO



CONVEYING

PRODUCT HIGHLIGHTS/OPTIONS

- Over Under and Carousel mounting options
- Customized mounting leg options
- Tooling plate mounting options available

FEATURES & BENEFITS



STRENGTH

- Largest load carrying capability per link
- Large followers for large static loads
- 1 Year Warranty



INTERCHANGEABLE

- Modular design for easily configurable units
- Middle segments can be combined to achieve standard lengths



LOW/NO MAINTENANCE

- Minimal maintenance time for improved production planning
- Accessible track and Yoke followers
- Field regreaseable CAM followers



ASSEMBLY



FIXTURE/TESTING



CNC MACHINING



PHARMACEUTICAL

APPLICATIONS



INDUSTRIAL



LIFE SCIENCES



FOOD & PACKAGING



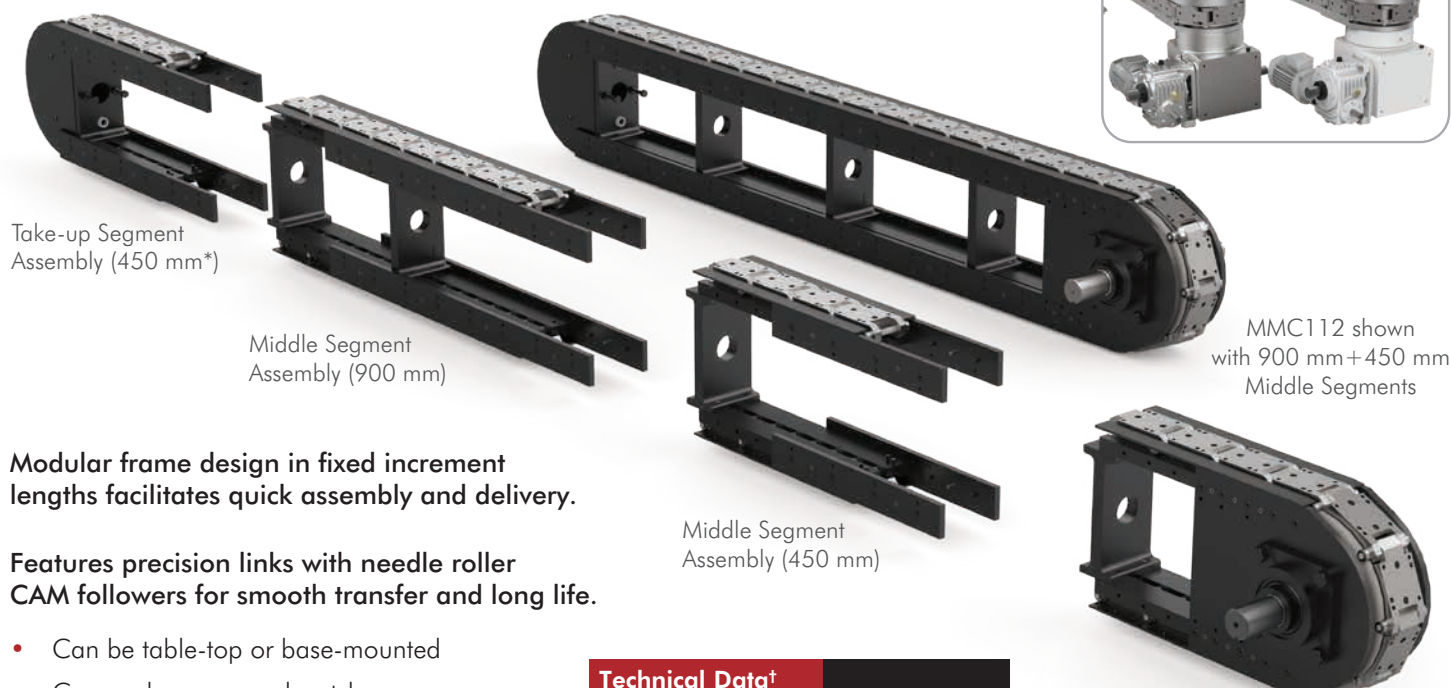
CONSUMER GOODS

MARKETS

MMC Series Metric Modular Precision Link Conveyors

The MMC Series conveyor offers the best-in-class loads per link, positional accuracy and speed in the industry. The open frame design has an optimized footprint and allows users to mount tooling, fixtures, accessories inside and around the conveyor, thus minimizing customer end machine footprint.

Available in Med-Redi Version



Modular frame design in fixed increment lengths facilitates quick assembly and delivery.

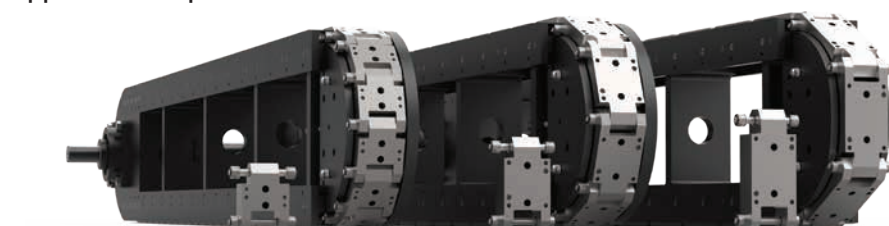
Features precision links with needle roller CAM followers for smooth transfer and long life.

- Can be table-top or base-mounted
- Carousel or over-under style
- Optional bases, line shafts & tooling plates

Ideal for the following applications:

- Industrial and Med-Redi Applications
- High-speed station-to-station parts transfer
- Precision positioning of parts for assembly or manufacturing processes

Three model variants available based on link sizes to meet most application requirements



Model	MMC75	MMC112	MMC150
Link Size	75 mm	112,5 mm	150 mm

Technical Data†	
Static Load per Link	2.000 N
Moment Load	45 Nm
Positional Accuracy	from $\pm 0,05$ mm

† For application specific moment and load capacities please contact DESTACO sales.

Drive Segment Assembly (450 mm*)

(*from end of link to center of shaft)

Complete with motorized index drive system including overload protection


- Direct or shaft-driven
- Mechanical or servo drive




DIMENSIONS AND TECHNICAL INFORMATION ARE SUBJECT TO CHANGE WITHOUT NOTICE.

CORPORATE HEADQUARTERS

 **US**
 +1-888-DESTACO
 +1-248-836-6700
 northamerica@destaco.com

 **DE**
 +49-6171-705-0
 europe@destaco.com


 **PL**
 +48-506002115
 poland@destaco.com

 **FR**
 +33-4-7354-5001
 france@destaco.com

 **NL**
 +31-297285332
 benelux@destaco.com

 **UK**
 +44-1902-797980
 uk@destaco.com

 **CZ**
 +420-603-577-341
 czech@destaco.com

 **SP**
 +34-936361680
 spain@destaco.com

 **IN**
 +91-80-41123421-426
 india@destaco.com

 **CN**
 +86-21-6081-2888
 china@destaco.com

 **SG**
 singapore@destaco.com

 **TH**
 +66-2-326-0812
 asia@destaco.com

 **CA**
 canada@destaco.com

KAT_IN_MMC-F_0125_GB

 **MX**
 mexico@destaco.com