The **CAMCO iQue™** Conveyor is a modular, scalable, intelligent conveyor system powered by iTRAK™ Technology

**Benefits**

- Increased production rates – 50% or more!
- Faster changeover with on-the-fly programming
- Reduced machine footprint
- Increased line speed and flexibility
- Reduced periodic maintenance

**Applications**

- Packaging
- Manufacturing Assembly
- Material Handling
- Medical Device

Contact us to learn more about **DESTACO CAMCO Conveyor Solutions**

destaco.com

www.comoso.com
CAMCO iQue™ Conveyors powered by iTRAK™

Straight & 90° curve linear motor sections available in standard 400mm lengths
Available in 50mm, 100mm & 150mm coil size
Combine for racetrack, square or circle configurations for any length

Additional benefit from the iTRAK™ Technology
- Modular, adaptable and scalable for any application
- Change between products at the push of a button
- Upgrade easily by reducing complex tooling
- Operate faster with less downtime
- Reduce energy consumption through direct drive

<table>
<thead>
<tr>
<th>Minimum Mover Pitch</th>
<th>Acceleration</th>
<th>Repeatability</th>
<th>System Length</th>
<th>Payload</th>
<th>Certifications</th>
<th>Ingress Protection</th>
<th>Feedback Type</th>
<th>Section Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>65 mm</td>
<td>&gt; 10g</td>
<td>&lt; 50 um</td>
<td>12m per Gateway</td>
<td>Only limited by bearings and $F=ma$</td>
<td>UL, CE</td>
<td>IP65</td>
<td>Absolute</td>
<td>400 mm</td>
</tr>
</tbody>
</table>

CAMCO iQue™ Conveyor’s flexible design allows the conveyor system to be orientated horizontally or vertically with an axial or radial configuration.

Carousel Conveyor
Over/Under Conveyor
90° Standing Over/Under Conveyor

The CAMCO iQue™ Conveyor’s iTRAK™ programmable linear drive allows independent control of multiple magnetically-propelled movers along a straight or curvilinear paths. Movers can be moved along the conveyor in forward or reverse motion at varying speeds, and in individual, continuous, batch and asynchronous motion sequences, dependent on customer specifications.

Batch Piece Flow
Batch to Single Piece Flow
Asynchronous Piece Flow