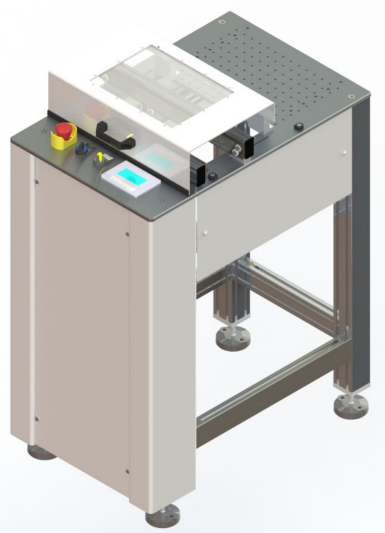


Model CM500-STD

Conveyor Module

Affordable Flexible Automation



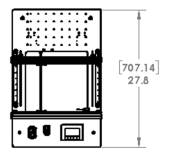
- Easily Configured
- SMEMA compatible
- 2 to 10 in. Width Adjustment
- Selectable Pass
 Through / Hold Modes
- Tooling Plate for mounting accessories
- Multiple upgrade options

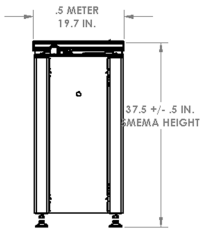
Martek **CM500** can be used as a standard bridge or buffer between systems or configured with multiple options can be used as a **SCADA Station**, small footprint **Inspection Station** and **Pre Heat** or **Post Cool Module**.

Martek Automation has over 25 years in feeding all types of devices from small packages on Auer Boats or machined carriers to individual PCB's, Lead Frames or Ceramic Substrates.

With experience handling all types of devices and installations all over the world Martek Automation is established as a world wide leader in automated material handling for the Back End Semi Conductor Micro Electronics Industry.

Dimensions





CM500-STD Standard Features

Pass through / Hold Modes

User settable to pass product through or select Hold Mode to allow removal / inspection of product.

Easily Configured

System can be configured for widths from 2 to 10 in.

SMEMA Compatible

SMEMA Interface with adjacent systems.

Tooling Plate

Tooling plate with thread pattern for mounting accessories.

PC Shelf

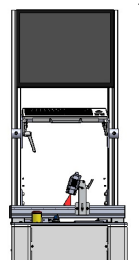
Built in shelf for PC or accessories.

Small Footprint

One of the smallest footprints in the industry.

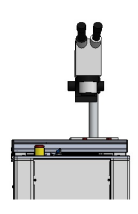
Service: 110 / 208 VAC, 1 Ph. / 5 Amp.

CM500-STD Optional Features

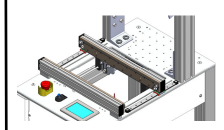


SCADA

Monitor, Keyboard, Bar Code
Reader Mount for part tracking



INSPECT
Microscope on manually moved stage for in process inspection.
6in. Y, 12 in. X Travel



AUTO WIDTH ADJUST

Ball screw driven, Recipe or Remote selectable width adjustment. Available with any of the other options.