



TMC – TRAVERSING MARKING CONTROL SYSTEMS

TMC-100

"A cost efficient single axis traversing motion control system for simple marking applications..."

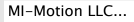
- Stroke settings can simply be adjusted with the location of the travel end switches
- No programming required
- Selectable start signal for one or both directions know as "automatic return"
- Print-GO and reverse print signal output
- Optional traversing speed setting with potentiometer

TMC-200

"Dual axis motion control system moves the coding system to apply multiple lines of codes.."

- Same basic features as TMC-100 plus...
- Dual axis system moves marking head line by line and back and forth. This movement allows multiples lines of codes (e.g. on parts inserted in trays or located on pallets)
- Cycle finish signal indicates part marking process finished

Traversing Inkjets Laser Label head



..combines industrial high performance stepping motor drive and control systems with pre-engineered functionality for a variety of applications.

..systems offer user friendly solutions for a variety of industrial applications demanding repeatable accuracy in

- Marking
- Labeling
- Scanning
- Inkjet printing
- Sorting
- Packing
- Pick & Place
- Palletizing

..systems serve a variety of industries:

- Packaging
- Printing
- Labeling
- Automotive
- Food
- Medical
- Pharmaceutical

Please visit us at.. www.mi-motion.com

*Typical axis speeds are up to 1000mm/sec and strokes up to 2000mm length. Customized stroke lengths and multi-axis systems available upon request.

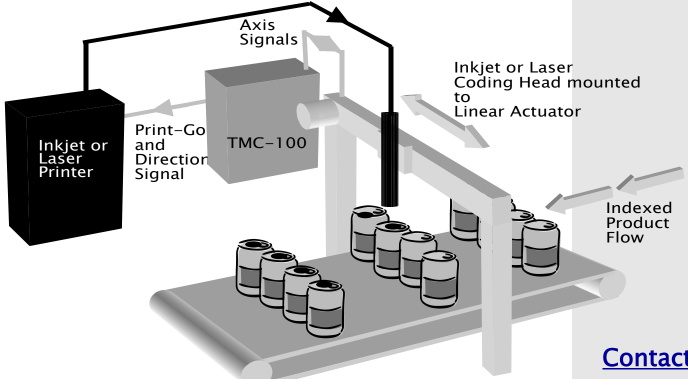
TMC-0.1

MI MOTION LLC • Plymouth • Michigan • 48170 • 734-748-8155



"Over 30 years of application experience in motion control solutions for marking and labeling"

Typical TMC-100 Application:



TMC Systems Chart:

FEATURES:	TMC-100	ТМС-200
Number of controlled axis	1	2
Max. speeds* in mm/sec	2000	1000 in X 500 in Y
Print position accuracy	+/-0.1mm	+/-0.1mm
Print-Go signal and reverse signal	Yes	Yes
Custom programming available	Yes	Yes
Optional conveyor drive and control	Yes	Yes
Option: Analog motion parameters are set with external potentiometers	Yes	Yes
Option: Stainless steel cabinet	Yes	Yes
Cycle finished signal	No	Yes

Contact: TIM HAASE

734-748-8155 tim@mi-motion.com

- Sales on <u>all</u> your • Schneider Electric / SIG Positec / Berger Lahr motion control needs.
- **Repairs** on any above manufactured items.
 - Upgrades to your older / obsolete Schneider Electric / SIG Positec / Berger Lahr products.

MI MOTION LLC • Plymouth • Michigan • 48170• 734-748-8155