



AGMA VMC-168 w/ FANUC 0iMF

- Travels X-63in / Y-31.5in / Z-27.5in
- Cutting 393 ipm
- Rapids 590 ipm / 590ipm / 472ipm
- Spindle CAT 50 6,000 rpm 2 Stage Gear Transmission 25 hp
- ATC 24 pocket arm type random access
- Spindle Chiller
- Coolant Through Spindle 20 bar
- Harden BoxWays
- Chip Conveyor with Dual Y Augers
- Fanuc AICC II High Speed Option
- Fanuc 2G Data Server
- MPG
- Rigid Tapping
- 4th Axis Preparation
- Oil Skimmer

Options listed above are included in this single price introductory package.



993 Carbon Canyon Rd. Chino Hills, CA 91709
Office: (714) 528-7061 Fax: (714) 528-4892



Machines in Motion, Inc.

Because Machines in Motion, Inc. is not a traditional *hard sell* machinery dealer you won't see a lot of fancy web pages, videos, or in your face advertising. We like our customers! We work hard to provide you with the right machine to fit your business needs.

Agma Machining centers are built with classic box way construction. A well proven technology using hand scraped, Turcite coated, sliding surfaces, High pressure lube systems, and Digital AC Brushless servo motors & drives. A great machine tool must be complimented with an equally terrific CNC controller. For these introductory machines we have included the Fanuc model 0i MF with Fanuc's AICC II High Speed Option & G2 data server. A powerful control built to stay that way for the next decade and beyond.

Visit one of our other web sites.

Control retrofit site: <http://cnc-machine-controls.com/> Information about upgrading your existing CNC machine with the professional level Centroid CNC control.

New CNC Mills site: <http://cncmachinesinmotion.com/> Information about new CNC milling machines with the professional level Centroid CNC control.