We are Omega Tool Measuring Machines, the final word in presetting and inspection where our passion is your production. Our machines, proudly manufactured and assembled at our Fairport, NY, world headquarters, are the most accurate, reliable, and repeatable measuring machines on the market. The Omega TMM “customer centric” mentality is where it all begins, from research and development to design, to manufacturing to after sales service, everything we do is laser focused on creating an outstanding customer experience. Now, and for the foreseeable future, Omega TMM is the benchmark to which all other machines are compared and we welcome the chance to assist in making your manufacturing facility truly world class.

Omega Tool Measuring Machines can improve efficiency and help you successfully compete in the marketplace of both today and tomorrow. Our products showcase the best in design, engineering, and manufacturing to produce the most accurate and reliable tool measuring systems in the world. As we pursue our commitment to researching new technologies, Omega will continue to set new standards in precision tool measuring systems while providing our customers with the highest level of support and service.

For additional information on any of Omega’s Tool Measuring Machines, contact Omega at 844-396-5537 or visit www.omegatmm.com.

Omega TMM’s 10 year limited warranty* not only gives you peace of mind, it shows Omega TMM’s commitment to provide a high level of quality, dependability, and reliability.

*Please see an Omega TMM representative for warranty details.
TECHNOLOGY

Omega TMM World Headquarters in Fairport NY is where innovation is born. Customer feedback is what drives the manufacturing world, you speak and we listen. Our mechanical engineering and software engineering teams work hand in hand with our executive team to develop the most user friendly, accurate, repeatable, and reliable tool measuring machines on the planet!

PERFECT SET
The most accurate automated tool height setting available patent pending. Utilizing an ultra precise sub 1-micron resolution glass scale encoder users have the ability to accurately set tool heights to +/- 5 microns, the best in the business!

HOLDING RECOGNITION SYSTEM
Utilizing Balluff nearfield RFID communication the spindle offsets are automatically adjusted no matter what cartridge or adapter type you are using with no operator action needed.

VIRTUAL CONTROL DEVICE
Utilize a 3D CAD mouse to control all 3 automated axes on your CNC presetter. This hands-off control allows micron precise movement, and increases throughput, while being flexible to accommodate ergonomic challenges. Our VCD has 3 fully programmable “smart buttons” that can be used to complete often used functions with the press of a single button. (3 axis CNC required)

P7 SOFTWARE
User friendly yet robust our G3/P7 software suites were designed for productivity. Intuitive function and an elegant no nonsense GUI make the Omega TMM machines the easiest to use presetting machines on the market.

A.A.I.M.
Automated Analysis Inspection and Measurement software allows you to verify profiles and the most difficult forms with ease. Our fully automated imaging software will create a 2m+ million point cloud to generate a micron precise DXF for overlay or export. Robust features like tolerance bands, nominal vs. actual comparison, and shadow delete make AAIM your number one choice for all your profiling needs. (3 axis CNC required)

ECHO
The world’s only “learning presetter”! Simply turn on the Echo function, measure your tool and Echo will learn your movements, optimise the program, and create your macro. This is hands down simplest way to program presetting macros on the market. Period. (3 axis CNC required)

AUTOMATED RFID
Read and write RFID tags on your tool holder from any provider with the push of a button.

TECHNOLOGY

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The most accurate automated tool height setting available patent pending. Utilizing an ultra precise sub 1-micron resolution glass scale encoder users have the ability to accurately set tool heights to +/- 5 microns, the best in the business!

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AUTOMATED RFID
Read and write RFID tags on your tool holder from any provider with the push of a button.
FUNCTIONALITY

Featuring dual precision ground guideways on each axis, sub-micron resolution glass scales, and double recirculating ball bearings sourced from some of the finest manufacturers in the world.

The Omega TMM product line is the apex of the term “World Class.”

Reducing operator fatigue, ease of use, and universal fit were our top priorities and we have succeeded! Exhaustive research on grip width, grip length, reach reduction, posture of hand, and more has led us to the development of this ergonomically perfect handle.

Our vision system is comprised of three main components for all the heavy lifting, the camera, the backlight, and the image processing. 80x magnification, a collimated backlight, 5MP CMOS sensor and a custom ground bi-telecentric lens gives you the most accurate image in the industry. A Dell AIO touch screen PC featuring a robust Core i5 processor, 8GB RAM, 500GB HD, and the latest Windows10 operating system, processes this image at lightning speed to calculate the most accurate and repeatable measurements possible.

Reducing operator fatigue, ease of use, and universal fit were our top priorities and we have succeeded! Exhaustive research on grip width, grip length, reach reduction, posture of hand, and more has led us to the development of this ergonomically perfect handle.

LED inspection light to see a live view of your tool.

Laser tool finder to easily find the tip or an individual step on your tool.
MACHINE LINEUP
The fastest, most reliable, and most accurate heat shrink/measurement combo PERIOD. Through years of engineering and innovation Omega TMM has developed the ultimate machine to meet your high capacity heat shrink and presetting needs. Cutting edge technology such as a proprietary self cooling induction coil shrinks head built for continuous shrinking 24 hours a day 7 days a week make the Solis a real workhorse.

**FEATURES**

- C.H.I.L.L. automated 60 second tool cooling
- Perfect Set provides users the ability to set tool height to an industry leading ± 5 microns (patent pending)
- Length Verification spindle for quick serial shrinking of different lengths and diameters with no extra “masterpiece” step required
- Virtual Control Device for simple ergonomic use
- Mobile Command Center rolling kiosk
- Laser location finder to easily find your tooltip
- Fume extractor to remove all vapors produced from the heated tool
- A fully integrated heat shrink and presetting unit
- Up to 9 full CNC axes
- Serial shrinking of different tool heights and diameters
- Pearlitic cast iron construction with our proprietary SYMMETRY design
- Holding recognition system
- Liquid cooled tray for hot cutting tools (patent pending)
- Micron accurate fine adjust
- PT user interface suite
- Led tool inspection light
- 21.5” touch screen control
- 21.5” tool window monitor
- 15” touch screen LVS monitor
- Automated unshrinking of damaged tools
- ED-IO
- AABH

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>DIMENSIONS AND WEIGHT</th>
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<tbody>
<tr>
<td><strong>Length</strong></td>
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<tr>
<td><strong>Height</strong></td>
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<tr>
<td><strong>Average Shipping Weight</strong></td>
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<tr>
<td>460V AC 3 phase</td>
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</table>

*Shown with optional casters
C.H.I.L.L. Contained Hyper Infrigidated Lossy Liquid cooling system for our revolutionary Solis machine. Self contained and maintenance free our C.H.I.L.L. automated cooling system can cool your heat shrink tools to working temperature in 60 seconds.

PERFECT SET LENGTH RODS
Patent Pending
Provides users the ability to set tool height to an industry-leading +/- 5 microns.

LIQUID COOLED TOOL TRAY
Patent Pending
The first machine in the industry to offer a liquid cooled tray to cool your hot tools.

LENGTH VERIFICATION SPINDLE
Eliminates the use of "masterpiece" sets to reduce your cycle time by more than a minute and a half!

C.H.I.L.L.
Contains Hyper Infrigidated Lossy Liquid cooling system for our revolutionary Solis machine. Self contained and maintenance free our C.H.I.L.L. automated cooling system can cool your heat shrink tools to working temperature in 60 seconds.
With over 600 ft/lbs of power-clamping spindle force the Fortis Series are the most repeatable measuring machines on the market.

**FEATURES**

- 600+ lb/ft universal power clamping spindle with interchangeable cartridge system to work with any tool holding type
- Integrated spindle brake and 360° indexing for repeatable measuring
- Shop floor ready, full size freestanding machine
- Spindle weight capacity of over 200 lbs
- Laser Location finder
- LED ring light for tool inspection
- Robust easy to use control interface
- Instantly finds tool geometries Theoretical intersection points
- Fixed or Dynamic crosshairs
- Dual 21.5” tool window monitor (P7)
- Permits cast iron construction with our proprietary SYMMETRY design

**SPECIFICATIONS**

- **MEASURING DIAMETERS**
  - 420 mm (16.5”)

- **DIMENSIONS AND WEIGHT**
  - Overall Width: 1575 mm (62”)
  - Depth: 813 mm (32”)
  - Height: 400 mm Column (1730 mm / 68”)
  - 600 mm Column (1930 mm / 76”)
  - 800 mm Column (2130 mm / 84”)
  - Average Shipping Weight: 522 kg (1150 lbs.)

- **UTILITIES**
  - 120V AC or 220V AC, 50 Hz to 63 Hz
  - Air: 80-110 PSI

**OPTIONS**

- **MEASURING LENGTHS**
  - 400 mm (15.75”)
  - 600 mm (23.6”)
  - 800 mm (31.5”)

- **CONTROL SYSTEMS**
  - G3 or P7 user interface
  - Autofocus CNC Spindle
  - Manual and automated RFID systems
  - Mazak Cyber Tool and Smooth Tool Management system integration
  - Data output
  - Perfect Set automated tool height system
  - AAMN tool profile software
  - Virtual control device
  - ECHO User management

- **FORTIS PRO**
  - System is full 3 axis CNC automation
ERGONOMIC, QUICK POSITIONING
Offers smooth and effortless motion

UNLIMITED .001 MM FINE ADJUSTMENT
Fine adjust/axis brake provides .001 mm unlimited fine adjust

INTEGRATED STEEL BASE
With perlitic cast iron horizontal and vertical castings

UNIVERSAL POWER CLAMPING SPINDLE
The FORTIS-XL can handle heights and diameters up to 1000mm and with a 1000lb spindle capacity it can measure any tool in your arsenal.

**FEATURES**

- 600+ lb/ft universal power clamping spindle with interchangeable cartridge system to work with any tool holding type
- Integrated spindle brake and 240° indexing
- Single to use 3D VCD with programmable smart features
- Eu repeatable measuring
- Shop floor ready, full size freestanding machine
- Spindle weight capacity of over 1000 lbs
- Laser location finder
- LED ring-light for tool inspection
- Robust easy to use control interface
- Pearlitic cast iron construction with our proprietary SYMMETRY design
- Instantly fetch tool geometries
- Theoretical intersection points
- Fixed or Dynamic crosshairs
- 21.5" LCD touchscreen control
- 21.5" tool window monitor

**SPECIFICATIONS**

- **DIMENSIONS AND WEIGHT**
  - Overall Width: 1838 mm (72.4")
  - Depth: 701 mm (27.6")
  - Height: 600mm Column (1948 mm/76.7")
  - 1000 mm Column (2342mm/93.2")
  - Average Shipping Weight: 1020 kg (2240 lbs.)

- **UTILITIES**
  - 120V AC or 220V AC, 50 Hz to 63 Hz
  - Air: 80-110 PSI

- **OPTIONS**
  - Measuring Options: 1000mm Length, 1000mm Diameter
  - Control Systems: GC or PC user interface, Autonomous CNC Spindle
  - Manual and automated RFID systems, Mazak Cyber Tool and Smooth Tool Management system integration
  - Data output, Perfect Set automated tool height system, 2D/3D recognition system, AAIM tool profile software, 62X3, User management
  - FORTIS-XL PRO System is full 3 axis CNC automation

*Shown with optional casters*
**EXACTUS LITE**

Need accurate measurements but tight on space? The Exactus Lite tabletop machine is your answer.

**FEATURES**
- Precision ground taper 50 spindles
- Adapters available for all tool holding types
- 1 micron concentricity
- Vacuum clamping
- Shop-floor ready
- Laser Location finder
- LED ring-light for tool inspection
- Robust easy to use control interface
- Pearlite cast iron construction with our proprietary SYMMETRY design
- Instantly finds tool geometries
- Theoretical intersection points
- Fixed or Dynamic cross-hairs
- 21.5” LCD touchscreen control
- Label printer

**SPECIFICATIONS**

**DIMENSIONS AND WEIGHT**
- Overall Width: 748 mm (30”)
- Depth: 527 mm (21”)
- Height: 400 mm Column (890mm/35”), 600mm Column (1115mm/44”), 800mm Column (1315mm/42”)
- Average Shipping Weight: 272 kg (600 lbs.)

**UTILITIES**
- 120V AC or 230V AC, 50 Hz to 63 Hz
- Air: 80-110 PSI

**OPTIONS**

**MEASURING OPTIONS**
- 400mm (15.75”)
- 600mm (23.6”)
- 800mm (31.5”)

**CONTROL SYSTEMS**
- G3 or P7 user interface
- Manual and automated RFID systems
- Mazak Cyber Tool and Smooth Tool Management system
- Integrated Data output
- Single or dual 21.5” monitors
- User management
- Document manager
Easy to use, accurate, and robust. The Exactus line can transform your production efficiency from good to world class.

FEATURES

- Precision-ground taper 50 spindle
- Adapters available for all tool holding types
- 5 micron concentricity
- Vacuum clamping
- Shop-floor ready full-size freestanding machine
- Laser location finder
- LED ring-light for tool inspection
- Pearlitic cast iron construction with our proprietary SYMMETRY design
- Instantly finds tool geometries
- Theoretical intersection points
- Fixed or Dynamic cross-hairs
- 21.5” LCD touchscreen control
- Label printer

SPECIFICATIONS

- MEASURING DIAMETERS
  - 420 mm (16.5”)
- DIMENSIONS AND WEIGHT
  - Overall Width: 1575 mm (62”)
  - Depth: 813 mm (32”)
  - Height: 400 mm Column (1730 mm / 68”) 600 mm Column (1930 mm / 76”) 800 mm Column (2130 mm / 84”)
  - Average Shipping Weight: 522 kg (1150 lbs.)
- UTILITIES
  - 120V AC or 220V AC, 50 Hz to 63 Hz
  - Air: 80-110 PSI

OPTIONS

- MEASURING OPTIONS
  - 400 mm Columns (1720 mm / 68”)
  - 600 mm Columns (1950 mm / 76”)
  - 800 mm Columns (2130 mm / 84”)
- CONTROL SYSTEM
  - G3 or P7 user interface
  - Artisian CNC Spindle
  - Manual and automated RFID systems
  - Mazak Cyber Tool and Smooth
  - Tool Management System integration
  - Data output
  - Perfect Set automated tool height system
  - Holding recognition system
  - AAM - tool profile software
  - Virtual control device
  - ECHO

- EXACTUS PRO
  - System is full 3 axis CNC automation
Cast iron construction with our proprietary SYMMETRY design, our innovative virtual control device, and multiple spindle options make the Exactus-XL the definition of the word “heavyweight”.

**FEATURES**
- Precision ground taper 50 spindle
- Integrated spindle locks and 360° indexing
- Simple to use 3D VCD with programmable smart buttons
- Shop floor ready, full size freestanding machine
- Laser Location finder
- LED ring-light for tool inspection
- Pearlite cast iron construction with our proprietary SYMMETRY design

**SPECIFICATIONS**

**DIMENSIONS AND WEIGHT**
- Overall Width: 1838 mm (72.4”)
- Depth: 701 mm (27.6”)
- Height: 600mm Column (1948 mm / 76.7”) 1000 mm Column (2342mm/93.2”)
- Average Shipping Weight: 1020 kg (2240 lbs.)

**UTILITIES**
- 120V AC or 220V AC, 50 Hz to 63 Hz
- Air: 80-110 PSI

**OPTIONS**
- EXACTUS-XL
  - Measuring Options
    - 1000mm Length
    - 1000mm Diameter
  - Control System
    - G3 or P7 user interface
    - Autofocus CNC Spindle
    - Manual and automated RFID systems
    - Mazak Cyber Tool and Smooth Tool-Management systems integration
    - Data output
    - Perfect flat automated tool height system
    - Holding recognition system
    - AAM- tool profile software
    - Taper 60 spindle
    - HSK 125a spindle
    - ECHO
    - User management

**EXACTUS-XL-PRO**
- System is full 3 axis CNC automation
  - *Shown with optional casters*
Easy to use, cost effective, and shop floor ready, the Origin is the perfect entry level machine in the optical presetting industry.

**FEATURES**
- Cast aluminum construction with proprietary SYMMETRY design
- Precision ground taper 50 spindle
- Integrated spindle brake and 260° indexing
- LED surface inspection
- Intuitive icon based software
- 21.5" LCD screen
- Maintenance free design
- 1-year parts and labor warranty

**SPECIFICATIONS**

**DIMENSIONS AND WEIGHT**
- Overall Width: 610 mm (24")
- Depth: 686 mm (27")
- Height: 965 mm (38")
- Average Shipping Weight: 102 kg (225 lbs.)

**UTILITIES**
- 120V AC or 220V AC, 50 Hz to 63 Hz
- Air: 80-110 PSI

**OPTIONS**
- Adapters for all tool holding styles
- Label printer
- Sturdy Industrial Grade Maple Bench
- Monitor Arm

**ACCESSORIES**
- 120V AC or 220V AC, 50 Hz to 63 Hz
- Air: 80-110 PSI
Reflection and dirt are the enemies of creating an accurate tool profile. Our Apex machine features a full environmental enclosure with and automated light diffuser to make sure your tools are kept safe from the perils of the shop floor. The Apex can profile all types of tools or grinding wheels for any industry using our AAIM software creating the perfect DXF for comparison or export. Whether it is basic presetting or profiling wheels or form tools the Apex is a world class machine.

FEATURES

- Fully integrated environmental enclosure with auto-retracting light diffuser
- AAIM profiling software
- User management
- ECHO learning function
- Instantly finds tool geometries
- Theoretical Intersection points
- Fixed or Dynamic crosshairs
- 21.5” LCD touchscreen control
- 21.5” tool window monitor
- 600+ lb/ft universal power clamping spindle with interchangeable cartridge system to work with any tool holding type
- Pearlite cast iron construction with our proprietary SYMMETRY design
- Integrated spindle brake and 360° indexing
- Simple to use 3D VCD with programmable smart buttons
- For repeatable measuring
- Shop floor ready, full size freestanding machine
- Laser Location finder
- LED ring light for tool inspection
- Robust easy to use control interface

SPECIFICATIONS

DIMENSIONS AND WEIGHT

| Length: 919.6 mm (36”) |
| Width: 1168.4 mm (46”) |
| Height: 1828.8 mm (72”) |
| Weight: 475 kg (1046 lbs) |

UTILITIES

120V AC or 230V AC, 50 Hz to 63 Hz

CONTROL SYSTEM

Virtual control device
Automated RFID
Data output
Perfect Set automated tool height options
Mazak Cyber Tool and Smooth Tool Management system integration

OPTIONS

- Virtual control device
- Automated RFID
- Data output
- Perfect Set automated tool height options
- Mazak Cyber Tool and Smooth Tool Management system integration
The Veri-Grind is the benchmark for grinding wheel form and offset verification in both the metal cutting and stone grinding industries.

FEATURES
- Instantly finds tool and wheel geometries
- Theoretical intersection points
- Fixed or Dynamic cross-hairs
- 25.5” LCD touchscreen control
- Label printer
- Precision ground taper 50 spindle
- Adapters available for all tool holding types
- 1 micron concentricity
- Vacuum clamping
- Precision cast iron construction with our proprietary SYMMETRY design
- Shop floor ready full size freestanding machine
- Laser Location finder
- LED ring-light for tool inspection
- Robust easy to use control interface
- AAHR profiling software with tolerance banding
- Pearlitic cast iron construction with our proprietary SYMMETRY design
- Shop floor ready full size freestanding machine
- Laser Location finder
- LED ring-light for tool inspection
- Robust easy to use control interface
- AAHR profiling software with tolerance banding

SPECIFICATIONS
- MEASURING DIAMETERS
  - 420 mm (16.5”)
- DIMENSIONS AND WEIGHT
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  - Depth: 813 mm (32”)
  - Height: 400 mm Column (1730 mm / 68”)
  - 600 mm Column (1930 mm / 76”)
  - 800 mm Column (2130 mm / 84”)
  - Average Shipping Weight: 522 kg (1150 lbs.)

OPTIONS
- CONTROL SYSTEM
  - Automated or manual RFID
  - Data output
  - Document manager
  - User management
- ECHO
  - Mazak Cyber Tool and Smooth Tool Management system integration
- UTILITIES
  - 120V AC or 220V AC, 50 Hz to 63 Hz
  - An-8D-110 PSI
Veri-Grind Lite is the cost effective bench-top solution for grinding wheel verification.

**FEATURES**
- Precision ground taper 50 spindle
- Adapters available for all tool holding types
- Template tracking to verify wheel forms
- E micron concentricity
- Vacuum clamping
- Shop floor ready
- Laser location finder
- LED ring light for tool inspection
- Pearlitic cast iron construction with our proprietary SYMMETRY design
- Robust easy-to-use control interface
- Instantly finds tool geometries
- Theoretical intersection points
- Fixed or dynamic cross-hairs
- 21.5" LCD touchscreen control
- Label printer

**SPECIFICATIONS**
- **DIMENSIONS AND WEIGHT**
  - Overall Width: 748 mm (30")
  - Depth: 527mm (21")
  - Height: 450 mm Column (18")
  - 600mm Column (115")
  - 800mm Column (135")
  - Average Shipping Weight: 272 kg (600 lbs.)

- **MEASURING OPTIONS**
  - 400mm (15.75")
  - 600mm (23.6")
  - 800mm (31.5")

- **CONTROL SYSTEMS**
  - G3 or P7 user interface
  - Manual and automated RFID systems
  - Mazak Cyber Tool and Smooth Tool Management System integration
  - Data output
  - Single or dual 21.5" monitors

- **OPTIONS**
- **UTILITIES**
  - 120V AC or 220V AC, 50 Hz to 63 Hz
  - Air: 80-110 PSI

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Developed specifically for micro tools with micro features. With an industry leading 300x lens the micro can measure even the most microscopic features repeatedly and accurately.

**FEATURES**

- 300x magnification bi-telescopic lensing
- 600+ lb universal power clamping spindle with interchangeable cartridge system to work with any tool holding type
- Integrated spindle brake and 360° indexing
- Ty-repeatability measuring
- Shop floor ready, full size freestanding machine
- Laser Location finder
- LED strip light for tool inspection

**SPECIFICATIONS**

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<thead>
<tr>
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<td>G2 or G7 user interface</td>
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<tr>
<td>Assistant CNC spindle</td>
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<td>Manual and automated RFID systems</td>
<td>Assistant CNC spindle</td>
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<tr>
<td>Mazak Cyber Tool and Smooth Tool Management system integration</td>
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<tr>
<td>Data output</td>
<td>Mazak Cyber Tool and Smooth Tool Management system integration</td>
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<tr>
<td>Perfect Set automated tool height system</td>
<td>Data output</td>
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<tr>
<td>Holding recognition system</td>
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<td>AAIM- tool profile software</td>
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<tr>
<td>ECHO User management</td>
<td>Virtual control device</td>
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</tbody>
</table>

**OPTIONS**

- 300x magnification bi-telescopic lensing
- 600+ lb universal power clamping spindle with interchangeable cartridge system to work with any tool holding type
Shrink and cool your tools automatically with the press of a button.

**PRODUCT SPECIFICATIONS**

**FEATURES**

- Shrink and cool your tools automatically with the press of a button.
- 480v power supply
- Oscillating air cooling (Shrinkset and Shrinkset Lite)
- Lightning fast quench cooling (Shrinkset Pro)
- Easy to use full color LCD touch-screen display
- Adapters and stop discs for multiple tool types are included
- Automated Cooling Cycle

**MACHINE TYPE**

- **Shrinkset Lite**
  - Compact Tabletop
  - Heating Time: >15 seconds
  - Cooling Time: 2 minutes
  - Cooling Type: Oscillating Air
  - Tool Size: Maximum Length: 11”/21” with ext.
  - Maximum Diameter: 1/8”-1 ¼” (3-32mm)
  - Adapters Included: HSK100/63/50/40, CAT50/40/30, Capto C6

- **Shrinkset**
  - Full-size Tabletop
  - Heating Time: >10 seconds
  - Cooling Time: 2 minutes
  - Cooling Type: Oscillating Air
  - Tool Size: Maximum Length: 22”
  - Maximum Diameter: 1/8”-1 ¼” (3-32mm)
  - Adapters Included: HSK100/63/50/40, CAT50/40/30, Capto C6

- **Shrinkset Pro**
  - Freestanding Machine
  - Heating Time: >10 seconds
  - Cooling Time: 30 seconds
  - Cooling Type: Auto Quench
  - Tool Size: Maximum Length: 22”
  - Maximum Diameter: 1/8”-1 ¼” (3-32mm)
  - Adapters Included: HSK100/63/50/40, CAT50/40/30, Capto C6

**480v power supply**

**Oscillating air cooling** (Shrinkset and Shrinkset Lite)

**Lightning fast quench cooling** (Shrinkset Pro)

**Easy to use full color LCD touch-screen display**

**Adapters and stop discs for multiple tool types are included**

**Automated Cooling Cycle**

**Manufactured, assembled, and supported in the U.S.A.**

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Omega TMM is a customer centric company and service is the cornerstone upon which we are built. With certified factory trained technicians throughout the world we are always ready to serve you!

TAPER 50 ADAPTERS
Adapt your taper 50 machine to work with any type of tool holder.
- All taper types
- ABS
- Big Plus
- Clamping HSK
- Clamping Capto
- Clamping KM
- VDI

CERTIFIED TEST BARS
- 50 taper: 50mm Dia. X 150mm projection
- 50 taper: 50mm Dia. X 300mm projection
- 50 taper: 50mm Dia. X 450mm projection

ZERO GAUGES
- 50 taper: 50mm Dia. X 75mm projection

CLAMPING CARTRIDGES
All cartridges are universal clamping giving you 600+ ft/lbs of pull force on every tool.
- All taper types
- ABS
- Big Plus
- Clamping HSK
- Clamping Capto
- Clamping KM
- VDI

OMEGA SWAG!
Send us a video or picture* using your Omega TMM machine and we will send you a care package of Omega swag!

SERVICE AND TECHNICAL SUPPORT
CONTACT INFORMATION:
Toll-Free: (844) 396-5537
Email: service@omegatmm.com

SALES CONTACT INFORMATION:
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Email: sales@omegatmm.com

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*These pictures and videos may be used for marketing purposes
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<tr>
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