

ACCESSORIES

Online Inc. goes further to provide innovative and unique accessories to help streamline any production project easily and conveniently.

Completely interactive with the systems we manufacture, Online addresses the needs of industries worldwide with complete turnkey production packages designed to meet the challenges of today - and tomorrow.

Quick and Easy to Operate!

The Roto-Mite II is a rotating fixture which will allow you to engrave or cut around the diameter of cylindrical objects. This attachment may be used on the entire Online product line of equipment with a simple plug-in interface (included). This device may also be used as a programmable indexer for incrementally turning a multi-sided object an infinite number of positions. The Roto-Mite II is driven by an enclosed brushless, programmable motor fully controlled by our popular Windows based software. The unit is easily removed and can be fixtured horizontally or vertically for special applications. The clever chuck design requires no tools or mechanisms for activation.



Quick adjust knobs enable change over to be performed in seconds!

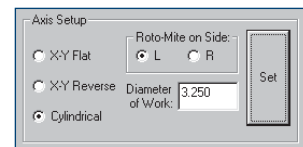
It Just Can't Be Any Simpler!

The modular design enables you to change the length and position of both the driver and driven side of the fixture. Different chuck attachments may be installed on the driver and to accommodate virtually any type of product that needs to be rotated. All components are machined from aircraft quality precision aluminum and are in stock for availability.

Combine this with the simplest to operate software in the industry and change over can now be accomplished from flat parts to round parts in a matter of seconds!



The included 3 jaw chuck is removable and requires no key or tools to operate!



No calculations necessary! Simply enter the diameter of your part and click on the options to immediately create your flat designed image around a circular part!

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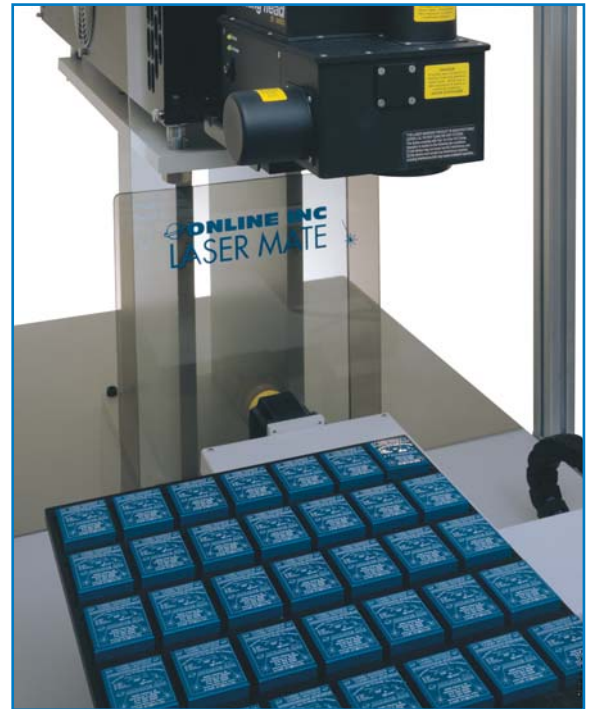
Online Inc. offers custom configurations to meet specific production requirements. Our highly skilled staff knows real machine tool quality is the result of sound engineering, creative thinking and successful experience.

With our strong machine building background, we are proud to uphold the tradition of providing equipment that will radiate the type of quality and reliability you expect from an industry leader.

STEP & REPEAT Tables

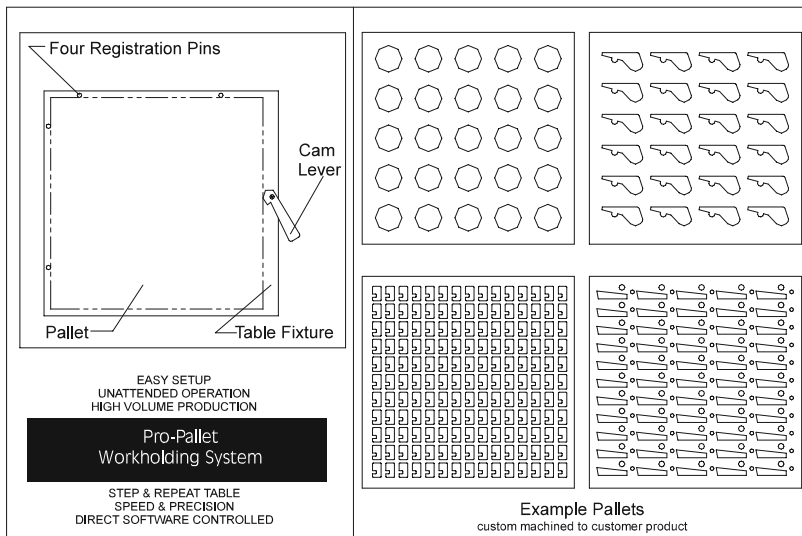
An XY step and repeat integrated positioning table can accommodate virtually any type of tray or pallet geometry and automatically position each product under the marking head during operation. Part numbers and serial numbers may now be marked along with logos and diagrams.

The Step & Repeat attachment is fully programmable and in addition to accommodating virtually any type of tray or pallet, an optional conveyor system is available which would introduce product from a standard or palletized conveyor system. Full control of the process is integrated into the system verifying presence of the conveyed product, prior to the marking operation. An optional rotary dial station is available to complete a semi-automatic or fully automated system including parts feeders and all associated sensors. Our modern, efficient manufacturing and development facilities control costs and ensure accuracy through high volume production and the industry's most stringent quality control for the best value in engraving systems available today.

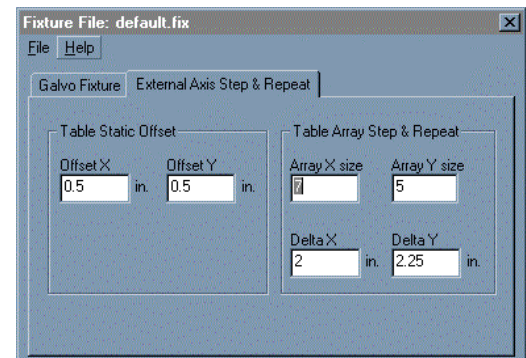


Shown here with our Laser Mate Laser Marking System, the Step & Repeat feature is ideal for batch processing.

No external controls or third party software is required. Simply enter the numbers in the properties screen to the amount of rows and columns and the distance between the parts and you are ready to run fully automatic, unattended production.



As a compliment to the step & repeat table, Online offers our unique Pro Pallet fixturing system which includes a precision pallet fixture hold down device and two pallets, custom machined to nest your products. This will allow the operator to unload and load one pallet while the second one is being processed!



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Online Inc. offers a wealth of experience and success, combined and applied into our entire product line of engraving and marking equipment with quality and performance that no other company in the world can match.

UNATTENDED OPERATION!

The Tag Master is a modular feeding/stacking device developed for the Online series of laser and impact marking equipment. This design allows simple integration by simply fastening four bolts to the base and plugging the twistlock connector to the machine. The MachinePro software does the rest!

The vertical magazine has adjustments for width and length, allowing quick changeovers with no spare tooling. This allows one Tag Master to process virtually any size of nametag, label, plate, etc. The Tagmaster is self-contained and features only one moving part which is used to shuttle the parts.



The Tag Master can streamline your marking production with unattended operation and unmatched consistency from part to part. The compact design offers true flexibility with a clear open line of sight.

THE OPERATOR'S CHOICE!

The onboard stacking mechanism actuates the finished tags into an ascending magazine. Which means your serialized tags are maintained in proper sequence. The open magazine design allows the operator to remove portions of the finished product without disrupting machine production. The Tag Master is constructed with precision aircraft quality aluminum with hardened tool steel wear items for year after year of high volume production. Thanks to our modern CNC manufacturing these systems are affordable and a must for any nametag or label manufacturing operation. No programming experience is required.

Changeover now means simply loading a different file!



Mark tags, labels, nameplates and virtually any type of small part that can be stacked into a magazine! Can be used with our laser systems just as effectively for streamlined operation!