

Introducing The AT 6-100

ADVANCED TECHNOLOGY PRODUCTIVITY CENTER

- In-Process De-Burring
- No Secondary Operations
- Integrated Six Station Pallet System
- Four Cutting Stations
- One Tool Changer Per Spindle -12 Tools ea.
- Four Horizontal Spindles
- Vertical Spindle Options
- Small Footprint - 15.4 ft. x 6.25 ft.
- Five-Sided Full Interpolation Cutting
- Milling, Drilling, Boring & Reaming
- In-process Gauging
- Second Loading Station For Inverting or A/B Load Processes

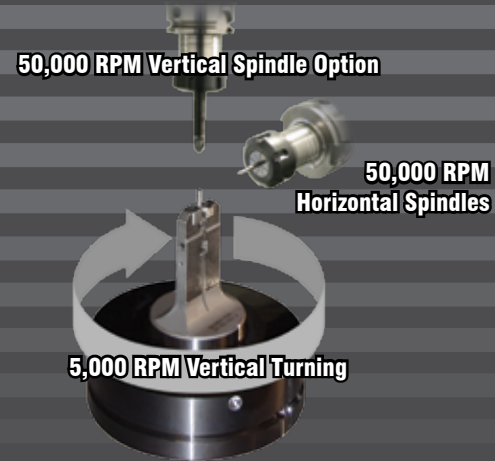
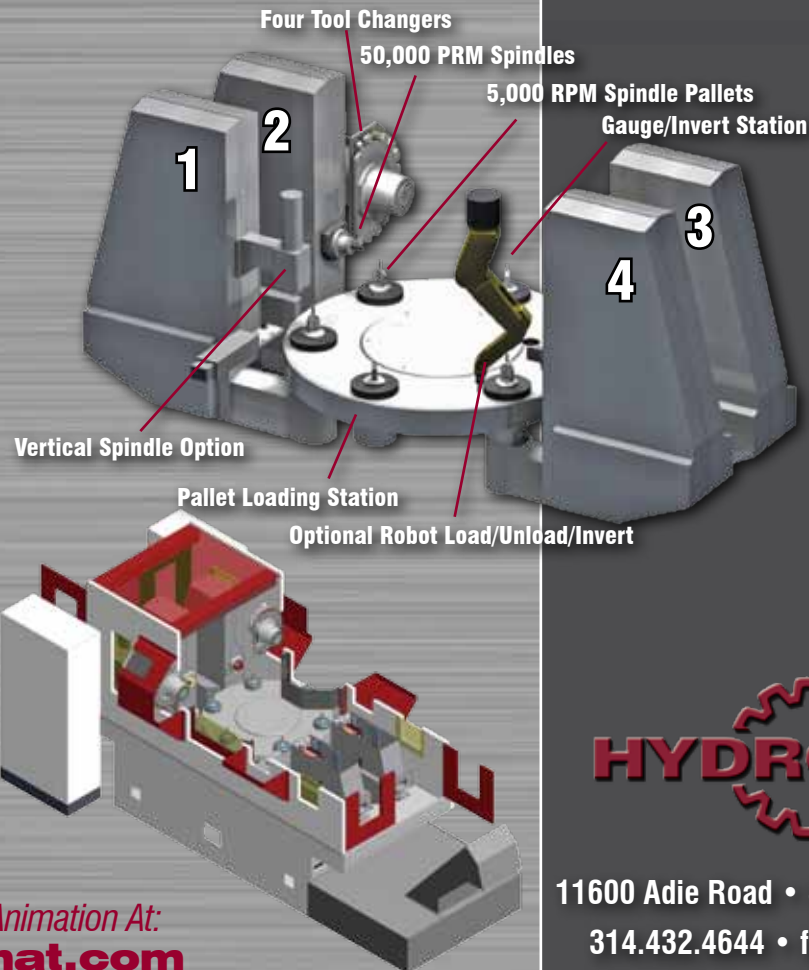


**Thinking About
Medical Part
Productivity?
Think Hydromat.**

Hydromat introduces the next step in the evolution of high precision medical component manufacturing.

The new Hydromat AT (Advanced Technology) 6-100, a design that can be best described as four high-speed mini VTL's all cutting simultaneously on one platform producing parts fast, complete and totally de-burred. Nice!

It incorporates four 5,000 RPM spindle pallets that work in tandem at each station with high-speed horizontal and vertical spindles. Each station sports it's own "Direct Connection" tool changer that greatly increases flexibility. These advancements make for a very powerful productivity center in a small footprint. With the AT 6-100 you will be measuring your cycle times in seconds rather than minutes.



See The Fly-Through Animation At:
www.hydromat.com



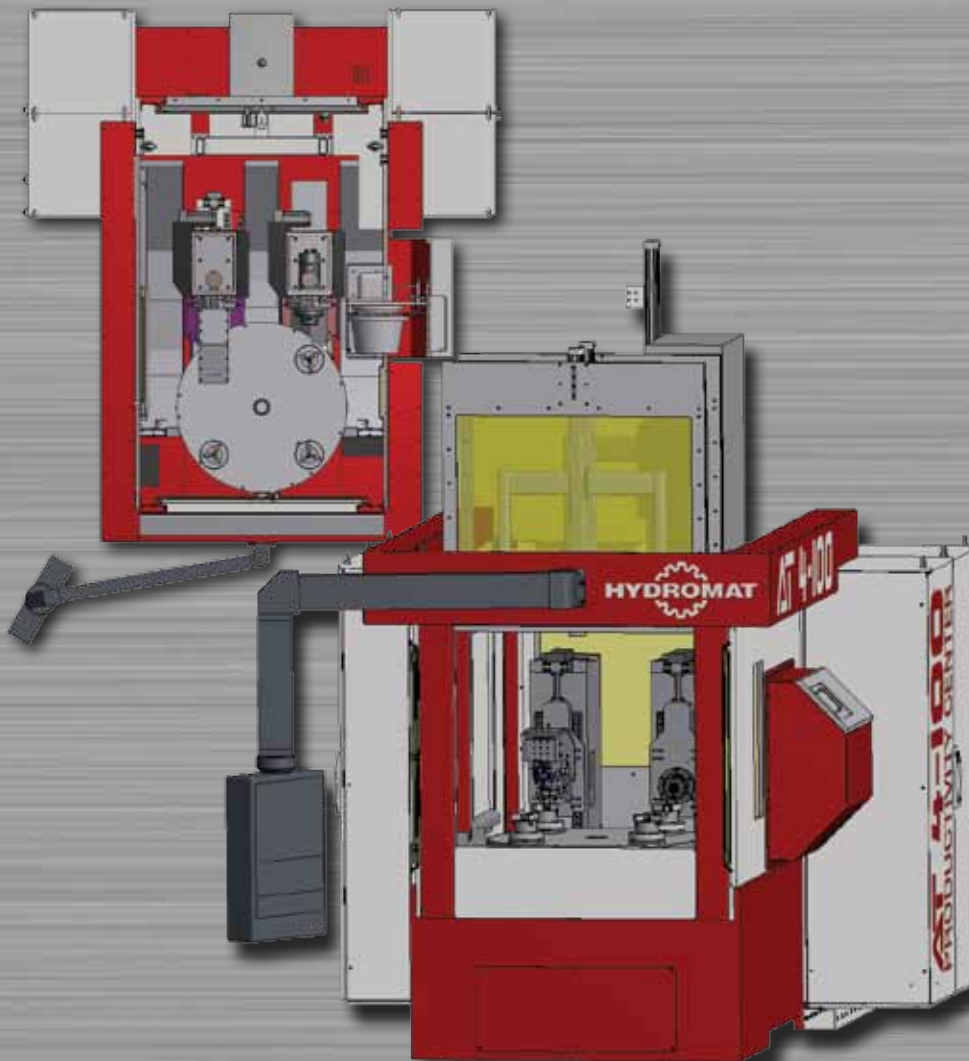
11600 Adie Road • St. Louis, MO 63043
314.432.4644 • fax: 314.432.7552
www.hydromat.com

Introducing The

AT 4-100 PRODUCTIVITY CENTER

Hydromat introduces the next step in the evolution of high precision medical component manufacturing, the new Hydromat AT (Advanced Technology) 4-100, a design that can be best described as two high-speed mini Vertical Lathes, both cutting simultaneously on one platform producing parts fast, complete and totally de-burred. Nice!

It incorporates two 5,000 RPM spindle pallet stations that work in tandem at each station with high-speed horizontal and vertical spindles. Both stations sports it's own "Direct Connection" tool changer that greatly increases flexibility. These advancements make for a very powerful productivity center in an extremely small footprint. With the AT 4-100 you will be measuring your cycle times in seconds rather than minutes.



- **In-Process De-Burring**
- **No Secondary Operations**
- **Integrated Four Station Pallet System**
- **Two Cutting Stations**
- **One Tool Changer Per Spindle -12 Tools ea.**
- **Two Horizontal Spindles**
- **Vertical Spindle Option**
- **Five-Sided Full Interpolation Cutting**
- **Milling, Drilling, Boring & Reaming**

50,000 RPM Vertical Spindle Option

**50,000 RPM
Horizontal Spindles**

5,000 RPM Vertical Turning

HYDROMAT®

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