



FMT MAINTENANCE

Avoid expensive repair and downtime with Planned Maintenance from Flint Machine Tools, Inc.



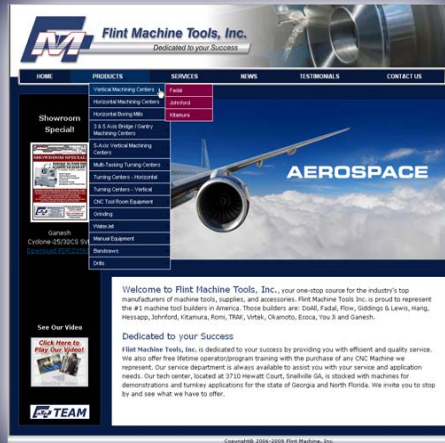
SERVICES VARY PER MACHINE BUILDER

- Check and adjust machine level
- Replacement of the spindle belt
- Pull back way covers and clean chips
- Check for proper way lube distribution
- Change way oil and clean tank if needed (customer must provide oil and dispose of used oil)
- Check gearbox cooling oil (customer must provide oil and dispose of used oil)
- Check and adjust air pressure
- Check way oil lines and fittings for leaks
- Check and adjust backlash
- Adjust gibs on all axes
- Check spindle run out and bearing temperature
- Check and adjust electrical voltage readings
- Check and adjust turret alignment
- Report of general condition of machine
- **We highly recommend laser calibration and Renishaw ballbar analysis**

ROUTINE PLANNED MAINTENANCE MAKES YOU MORE COMPETITIVE

- ◆ Boost output efficiencies
- ◆ Increase uptime
- ◆ Improve profit margins

ISO compliant companies must rely on in-process Planned Maintenance to maintain their ISO status and competitive edge.



Please visit our new website, www.flintmachine.com

Tell us what you think!

Please complete our quick survey for a **FREE** gift.

IF YOU WOULD LIKE DETAILED INFORMATION FOR YOUR MACHINE MODEL AND PRICING, PLEASE CONTACT OUR SERVICE MANAGER DARON COLLIER

Tel: 1-800-984-2620

Service: 866-219-2365

Email: info@flintmachine.com

www.flintmachine.com