



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
We have constructed the site to be user friendly and detailed. Our site will allow you to locate the equipment you need and inform you of the builders we represent for each type of machine.

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