

Wells-Index

701 West Clay Ave. Muskegon, MI 49440 USA
Phone 231/759-0950 Fax 231/728-7456
sales@wellsindex.com www.wellsindex.com

Rebuild your Wells-Index mill \$9,000.00 - \$12,000.00



Includes models 745, 747, 845, 847, and 887
Please contact us for quotes on models not listed

Complete Factory Inspection of your Milling Machine

Our rebuild process starts upon receipt of your machine. We conduct a full factory inspection to determine the extent to which your machine needs to be rebuilt. We work with you to ensure that the rebuild meets your expectations of performance and budget. The cost of this factory inspection is \$1,000.00 and is applied to any additional work done through the rebuild process.

At a minimum a rebuild includes a complete tear down and the following:

- 1) New drive belts
- 2) Complete Quill/Spindle assembly remanufacture
 - a. New spindle bearings
 - b. New hard chrome on quill
 - c. Reassemble Quill and Spindle assembly
 - d. Regrind Quill and Spindle Taper
- 3) Re-lap Quill/Spindle assembly to head
- 4) New drawbar
- 5) Grind table and re-scrape ways:
 - a. Table ways
 - b. Column ways
 - c. Knee ways
 - d. Saddle ways
- 6) New Grey Paint
- 7) Re-chrome ways as needed

Any parts that need to be replaced, based on the factory machine inspection that would exceed the items listed above, and exceed the budgeted price, will be reviewed with the customer to determine how to proceed.

One Year Warranty parts and workmanship
All castings must be in usable condition.

Upgrade options:

Upgrade options are available, at additional cost, if the customer would like. Upgrades to the machine may include but not limited to:

- 1) Digital readouts
- 2) Power feeds
- 3) Power drawbar
- 4) Vector drive
- 5) CNC package
- 6) Chip pan flood coolant system
- 7) Riser blocks

Freight to and from our facility is not included.