



The world's finest PC based Electronic Micrometer

The patented Series 3000 is a totally new design in saddle type roll micrometers. Its unique design makes it a perfect diagnostic tool to troubleshoot mill problems and improve the quality of your product.

- **Skate top and bottom work rolls as soon as they are pulled from a stand (before the set is disassembled) to check for hot spots and profile anomalies.**
- This unit reads and plots roll **profile**. It reads and plots roll **surface temperature**. **It reads and records roll diameter.**

The model 3038 which skates rolls from 14" - 38" has a saddle measuring 6.75" x 8.25" with one arm extending out 8". **It weighs 11 pounds.**

The model 3064 which skates rolls from 36" - 64" has a saddle measuring 6.75" x 14.25" with one arm extending out 12". **It weighs 14.5 pounds.**

These units are extremely rigid and rugged... Built to provide **trouble free accurate readings in a roll shop environment.**

The Series 3000 software is loaded on a Pxi series Touchsystem Active computer with an Intel Celeron 500 MHz processor and a 2GB hard drive.

Using these units is easy with the Series 3000 NEWMic vii software doing all of the work. All the operator has to do is tap the computer prepare icon, skate the roll, tap the download icon and view the display. The data can then be saved only or print a hard copy and saved to the data base.

There is NO other saddle type roll micrometer that even comes close to matching the FEATURES, SIZE, WEIGHT and RELIABILITY of the Epac Series 3000 !

The Epac Series 3000 is an effective management tool. The software provides four ID fields: Roll Number, Operator and two that are user definable, e.g. cost center, machine number, etc. In the data base, information can be sorted by any one of these fields including date/time. With roll diameter being recorded, roll life expectancy can be easily monitored.

The size, weight and ease of operation make the Series 3000 a user's dream come true. Less back strain and less possibility of a workman's comp claim.

The Series 3000 is network capable. Multiple units can feed directly into a central computer.