

Complete Sherline CNC Mill System Including Computer

At last! A really complete CNC system all from one trusted source

For years Sherline has sold our machines to other suppliers who package it with their software, but many of our customers have said they want an all-Sherline system. To meet this demand Sherline has put together a complete desktop CNC system including a mill and three stepper motors. We also supply a new computer with a Linux operating system and EMC 4-axis CNC software pre-installed. Just plug in the stepper motors, boot up the computer and you are ready to start learning and using CNC. Naturally we complete the package with the thorough instructions and unmatched customer support you have come to expect from Sherline.

About the EMC software included with the system

The Enhanced Machine Controller (EMC) program is an open source software developed by the National Institute of Science and Technology (NIST). Because this sophisticated program is available at no charge, we are able to pass the saving on to you and eliminate the largest single cost in most home shop CNC systems...the software. The 4-axis version of EMC supplied with the Sherline system is customized to the capabilities of the Sherline mill. It utilizes industry standard g- and m-codes, includes tool



path compensation and backlash control and it accepts either inch or metric inputs.

If you've been thinking of getting started in CNC, the Sherline system makes it both easy and affordable. Call today or see our web site for more information on the CNC system and our large machine tool and accessory line.



The optional Sherline P/N 8730 4" rotary table with stepper motor plugs right in to the A-axis computer lead making it easy to add a 4th axis to your system for just \$395.00.

**SHERLINE
PRODUCTS**
INCORPORATED 1974

3235 Executive Ridge, Vista, CA 92081-8527, USA
Orders/Product Info: **(800) 541-0735** (USA and Canada)
Local/International: (760) 727-5857 • Fax: (760) 727-7857
E-mail: sherline@sherline.com

www.sherline.com

