

Ec-1600

X axis 64" x y axis 50" Z 32"

- 7500-rpm 50-Taper Spindle
 - 30 hp Vector Drive
 - Two-Speed Gearbox
- 30+1 Side-Mount Tool Changer
 - Enclosure Exhaust System
 - Rigid Tapping
 - Made in the USA

We can save our customers time and money using the Renishaw laser probing system to set up the EC1600 Haas mill.

Using this system it allows us to set up 5 times faster than standard manual set ups. Using the Haas Wireless Intuitive Probing System (WIPS). WIPS saves time and money by guiding the operator through the job set-up process with easy-to-use templates. WIPS has the ability to define work offset coordinates, set tool length offsets, and perform in-process inspection within the program, for both part inspection and tool breakage detection. WIPS is the single best productivity improvement you can have over customary manual set ups .