



PRESETTERS

WHY GET A PRESETTER?

TIME IS MONEY!

CONDITIONS GIVEN:

- 5 CNC VERTICAL MACHING CENTERS
- 25 TOOLS REQUIRED TO BE CHANGED DAILY (5 PER MACHINE)
- 36 SECONDS PER TOOLHOLDER SAVED BY PRESETTING
- \$100/HR SHOP RATE
- 261 WORKING DAYS PER YEAR

ANNUAL COST SAVINGS!
\$6,525 per year

PRACTICAL

Measuring tools offline optimizes spindle uptime.

PRECISE

Preset tools allow for tooling consistency that results in performance consistency.

PRODUCTIVE

More parts produced since less time is dedicated to toolholder set up.



• Granite Construction:

With the base and column made of granite, inconsistent measurements that result for temperature variations are eliminated.



• Optical Vision System:

Optical Scales coupled with a dual lit variable LED vision system ensures clear and accurate measurements.



• Precision Spindles:

Constructed with 3 ball bearing support locations, repeatable run out is achieved when spindles are interchanged.



E236+



E346N



E460N



HATHOR SIX A



E46 SERIES



E68 SERIES



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For additional information, please contact us or download our complete Presetter Catalog.