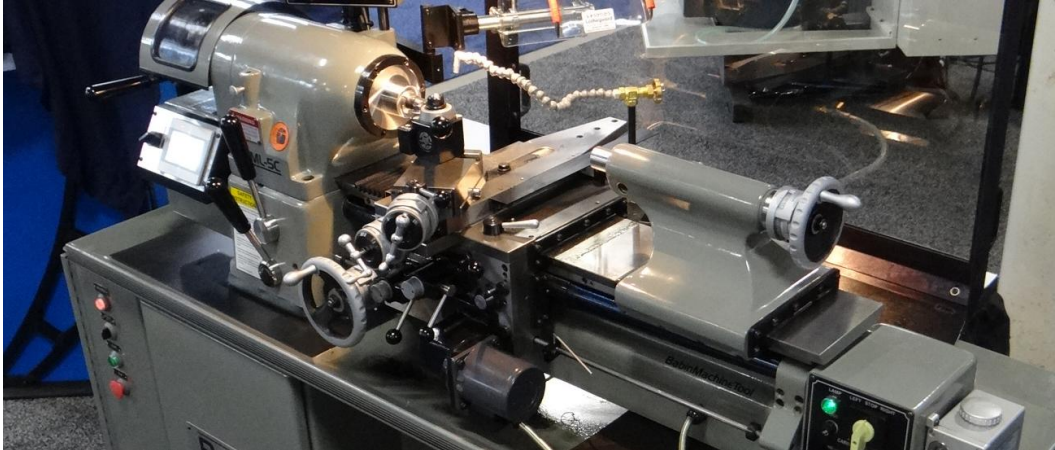


Babin Machine Tool

Rebuilding • Retrofitting • Sales • Service
TOOLROOM - PRODUCTION - PROTOTYPE
CNC & Manual • Knee mills Bedmills Lathes DRO's

NEW TOOLROOM
TML-5C LATHE

14 Upland Road Brockton, MA 02301 SALES: (508) 588-9189 FAX: (508) 588-9121 email: sales@BabinMachine.com



Model TML-5Cst as displayed at the Eastec Machine Tool Show, West Springfield, MA

The Babin Machine Tool advantage:

- Babin Machine Tool has been in business for over 60 years with sales across the country.
- We have been rebuilding Hardinge precision lathes for 40+ years.
- We have received a well earned name and reputation for our Hardinge rebuilding results.
- Each Hardinge style lathe, our Model TML-5C lathe series, is delivered from our facility.
- Each lathe we fully qualify for accuracy, fit and finish, with test cuts performed. We install optional digital readout systems, offer tooling such as Hardinge 5C collet sets, chip guards, Albrecht keyless drill chuck, live center, Aloris toolpost, Buck Chucks and more.
- Our years of rebuilding Hardinge HLV-H lathes gives us insight that no other dealer could have nor offer. No other dealer can do what we do! We know what we sell.
- Our **ST** model includes our proven USA made servo threading system integrated into the lathe we specify. The ST offers easy touch screen data entry for Metric, English, and multi-start pitches. The servo threading system simplifies threading with RH and LH capability.
- Our **E/M** model is equipped with the standard Eng/ Metric gearbox for threading.

When deciding on a new 5C toolroom lathe, you have the option of selecting a lathe from a catalog or machinery dealer that would deliver a lathe unchecked in a crate, OR, you can choose to purchase a precision lathe that will indeed be precision and tested. Your new lathe will be backed by a company that knows your lathe inside and out.

Our reputation comes packed with each lathe.

Sincerely,
Paul Babin
President, Babin Machine Tool

"I received the lathe Monday 1/23. Hooked up and running. Having run a Hardinge my entire career, this lathe is very impressive. A wonderful machine!" J. C. (Virginia)

"If you need a machine and don't buy it, then you ultimately find you have paid for it, but don't have it" Henry Ford