

POLIQUIN MACHINERY INC.

32 Nineteenth Street • Auburn, ME 04210 • (207)784-1999 • Fax: (866)758-9208 • greg@poliquinmachinery.com

A Proud member the Machine Tool Industry for 40 Years

Dear Sir or Madam:

We are pleased to offer, subject to prior sale the following:

(1) Pre-owned: Fryer CNC Engine Lathe

Model: Easy Turn-40

Year of Manufacture: 2004

Location: NY

Condition: Factory Refurbished with warranties (see below**)

SPECIFICATIONS

440/60/3

Swing over bed: 40"

Swing over cross slide: 28"

Center distance: 120"

30 HP 4 speed geared headstock 20-1500 rpm w/ constant surface speed

Spindle bore: 4.1"

Flood coolant

-MACHINE FEATURES-

Meehanite SP-100 castings have twice the strength of gray iron

Machine ways are induction hardened to 50RC and precision ground

Turcite B anti-friction way and gib liners

C3 grade accuracy double nut ball screws

Precision built four speed autoshift geared headstock

Metal guarding with dual doors

Dual work lamps

Manual tailstock with Z axis positioning bar

All axes laser calibrated & ballbar verified

Test part cut and shipped with each machine

**6-month parts year warranty & a 30-day return privilege.

-CONTROL FEATURES - FRYER TOUCH 2000 CNC-

Full manual mode with 2 handwheels

Simple menu programming - no codes of any kind

G code editor runs Fanuc or Haas G code

Solid model part verification shows entire part being cut

Handwheel run feature makes proving out programs safer

Thread repair cycle

6 MB part program storage

USB port for easy file transfers

99 work offsets and 99 tool offsets

"Coordinate, rotation and scaling"

User defined macros with 500 variables

Note: Machine is supplied as described. No chuck, tool post etc....

Turret or tool post, chuck and other features can be factory added as new options.

Price: \$34,500.00

To the best of our knowledge, the specifications contained herein are accurate but should be verified at time of inspection. If you have any further questions please call me at (207) 784-1999.

Sincerely,
Greg Poliquin