## This machine and many others can be found at hadanichmachine.com!

Category Lathes - Shaft Type

Manufacturer Saint Etienne

Model CNC Lathe – Flat Bed

Year 1983 / New Retrofit

Control New Siemens or Fanuc 18iTT (4-Axis) / 18iT (2-Axis) CNC

Swing Over Bed 45.00 in 1143.00 mm

Swing Over Cross Slide 26.00 in 660.40 mm

Distance Between Centers 315.00 in 8001.00 mm

Chuck Diameter 29.50 in 749.30 mm

Spindle Bore 3.24 in 82.30 mm

Spindle Power 60.00 hp 44.74 kW

Tailstock Quill Diameter 8.00 in 203.20 mm

Weight Capacity Between Centers 22000.00 lbs 9979.02 kg

Spindle Speed 3.5 - 875 RPM, 4 Ranges, Infinitely Variable

Spindle Nose A1-15 Camlock

Chuck Type 4 Jaw with Bolt-On Hard Jaws

Turret 1 Programmable Power Indexing 4-Position Horizontal - On Carriage 1

Turret 2 Programmable Power Indexing 4-Position Horizontal - On Carriage 2

Tailstock Power Tailstock and Quill Movement

Power 3 Phase, 60 Hz, 220 / 440 Volts, existing

Additional One or two carriages, tailstock quill travel 12 inch (305mm), steady rests, new

servo motors, new servo drives and spindle drive

Condition Excellent