## **GENTURN 32-NCY**

CNC Controlled Axis

X-Axis Travel (Vertical Tool)

Y-Axis Travel (Cross Tool)

Z-Axis Travel (Sliding Headstock)

C-Axis Travel (Rotational Axis)

4-Axis (X, Y, Z, C) with High-Performance C-axis

7.5" (190mm) Linear Ways

19.3" (490mm) Linear Ways - True Y-axis

6.5" (165mm) Linear Ways

360 degrees (360,000 Radial Positions)

Spindle Bore

B&S#22 or Traub A-32 Collet Capacity

Spindle Speed Range Spindle Horsepower

Spindle Center Height

Rigid Tapping on Main Spindle

Spindle bearing (Ø110mm)

1.456" [37mm]

1.25" (32mm), 1-3/8" (36mm) Collet Adapter Available

100-6.000 RPM

10-HP 3,000 RPM Spindle Motor (2:1 Pulley Ratio)

38" (965mm)

Yes

5-Ball Bearing Spindle, 3-Front & 2-Rear Bearings

Number and Size of Turning Stations Number of Internal Static Tools

I.D. Tool Bores (Round Shank)

6 Tools of 1/2" or 12mm (5 stations of 5/8" Optional)

5 ID Tool Stations (25mm Bores) for Tool Bushings/Collets

25mm Bore for ER-20 Collet, Split or Solid Tool Bushings

Number of Cross Working Driven Tools Number of End Working Live Tools Size of Driven Tools (Round Shank) Rigid Tapping with Driven Tools Driven Tool Programmable Range

Driven Tool HP

4-Cross Driven Tool Stations with ER20 Collet Holders 3-Axial Driven Tool Stations with ER20 Collet Holders

ER-20 Collet Capacity (1/16" -1/2") (1-13mm) Diameter

Included for Main Spindle and Driven Tools

0-4,000 RPM - Step-Less Speed Range

Radial 2.0-HP(1.5kw). Axial 1.0-HP (0.75kw)

Rapid Travers Rate - X, Y, & Z axis

Maximum Federate for Thread Cutting

Minimum Programmable Input

C-Axis Resolution

Brushless AC Servo Motor Drive

Ballscrew Diameter

1,181 ipm (30m/minute)

236 ipm (6m/minute)

0.0001" (0.001mm = 40 millionths of an inch)

0.001 degree (360,000 Radial Positions)

X = 2-HP (1.5kw), Y&Z = 1.5-HP (1.0kw)

25mm Diameter - 10mm Pitch Double-Nut Ballscrews

**Electrical Requirements** 

Pneumatic Requirements

Hydraulic System Capacity

Coolant Pump Motor / Tank Capacity

Automatic Metered Lubrication system

6 KVA - 42 amps @ 220 vac ±5% 3-Phase

85 psi @ 10-cfm for Parts Catcher and Spindle Brake

10-gallon (40 liter) Hydraulic Tank, 500 psi Pressure

3/4 HP w/Flow Sensor / 50-gallon Tank with Dual Filtration

3-6cc/15-minute (Adjustable Lubrication Flow Rate)

Floor Space - L x W x H

Machine Spindle Center Height

Machine Net Weight

86" x 74" x 76" (2,176 x 1,858 x 1919mm)

38" (965 mm)

6,172 lbs. (2,800 kgs)