

# Machinery for the Woodworking, Stone, Glass, Plastic, and Metalworking Industries



**Date:** 04/29/2025 - 1:38 AM \*

**EXF #:** RL-010839

Category: CNC ROUTERS UNDER \$30,000

Brand / Model: SHOP SABRE "IS 408"

Machine Type: CNC ROUTER (ATC)

Year of Mfg.: 2020

**Condition:** Good Condition

Elect / Voltage: 220 V, 60 Cy, 1 Ph

Special Note:

FOB / Region: SOUTHEAST

Appr. Repl. Cost.: \$ 68,000

Price : \$ 29,500 \*

Comment: SHOP SABRE IS 408 CNC

Router, 4 X 8 with ATC!

**Leasing:** Lease for \$ 600/Mo. at NCL

Please ask me

James Sullivan

800-374-5009 ext. 378 Intl. +1 704-841-2001 ext. 378

james@exfactory.com

### **Description:**

SHOP SABRE IS 408 CNC Router, 4 X 8 with ATC:

55" x 100"(4' x 8') "408 IS" Stationary CNC Router table, moving gantry machine in a front-to-back configuration.

#### Equipped with:

(1) 8 kW (10 HP) HSD - 24,000 max. RPM Spindle with ATC (10) position wine rack style tool changer. Basic dust skirt and 4" outlet for connecting to Dust Collector.

- Extended Z-axis with 12" clearance under gantry and 16" stroke.
- Fully assembled steel tube frame, tube steel gantry and steel machine base.
- X- and Y- axis travel/positioning via industrial precision anti-backlash X-axis center mount ball screw Y-axis dual drive ball screw with industrial 25 MM precision linear guide rails & bearings. MITSUBISHI Brushless A/C Servo upgrade with amplifiers, increases machine speed to 2,100 IPM on X- and Y- axis & 1,000 IPM on Z-axis.

<sup>\*</sup> Pricing is valid at the time of printing and subject to change at any time.



# Machinery for the Woodworking, Stone, Glass, Plastic, and Metalworking Industries

#### Control:

WINDOWS Based Shop Sabre WINCNC industrial controller hardware & software operating system running "Shop Sabre" computer system, full size desktop system with 320 GB of storage, 2 GB memory 19" Flat screen monitor, keyboard, mouse; capable of being programmed by any CAD/CAM software that can write in M & G-code.

### · Complete with:

Tool measure switch, measures tooling height without changing Z-axis height.

Machine Foot Print (Including Gantry): 96" x 155" x 98"