

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

×

Date : 04/25/2024 - 7:25 AM *

EXF #: PK-011140

Category: PANEL SAWS -UNDER \$25,000

Brand / Model: GIBEN "SMART 75 SP"

Machine Type: FRONT LOAD, AUTO. PANEL SAW

Year of Mfg.: 2004

Condition: Requires repair

Elect / Voltage: 230 V, 60 Cy, 3 Ph.

Special Note: Make Offer

FOB / Region: GREAT PLAINS

Appr. Repl. Cost.: \$ 111,000

Price : \$ 12,900 *

Comment: GIBEN Smart 75 SP Front

Load Saw;...ready to load!

Leasing: Lease for \$ 262/Mo. at NCL

Please ask me

Jim Reedy 800-374-5009 ext. 455 Intl. +1 704-841-2001 ext. 455 jim.reedy@exfactory.com

* Pricing is valid at the time of printing and subject to change at any time.

Description:

GIBEN SMART 75 SP CNC Front Load Panel Saw

129" (3,300 mm) Overall cutting length, 2.95" (75 mm) max. blade projection.

Specification & Features:

- 15 HP (11 kW) Main & 1.5 HP (1.1 kW) scoring motor, 3,800 RPM main saw blade & 6,000 RPM scoring blade with external adjustment.
- Saw carriage forward travel speed 16 131 FPM (5 40 MPM), return speed 131 FPM (40 MPM); powered by AC brushless motor with inverter.
- Equipped with: Programmable pusher fence with (6) material clamps that open to 2.55" (65 mm); pusher fence forward travel speed 3 82 FPM (.8 25 MPM), return speed 131 FPM (40 MPM); pusher fence powered by AC Self-braking motor on dual rack & pinion system.
- Automatic side aligner roller behind the cut line with pneumatic locking, 2.4" 48" (60 1,220 mm) stroke.



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

- Features: "PC" front end controller with: Windows "XP" operating system, Pentium processor, 64 MB RAM, 4.8 GB hard drive, floppy & CD drives, (2) RS 232 serial ports, (1) PCI network slot, 15" SVGA color monitor.
 - "MOELLER" PLC, LCD Readout display & standard 102 key standard keyboard mounted on movable pendant for manual, semi-automatic, or fully automatic cycle control; G 57 includes real-time graphic display with on-board pattern planner software.
- Rear of machine with (8) in-line nylon profile rail tracks; Pressure beam w/recessed sections allows for continuous clamping over the full length of the beam including the last trim cut.
- Complete with: Safety trip bar, safety flaps at cut-line, protection fence around rear of saw,(1) Air floatation tables 79" x 20" (2,000 x 510 mm), (3) Air floatation tables 51" x 20" (1,300 x 510 mm).

NOTE: PLC needs to be checked for slow response time and measuring problem. Otherwise in good condition when taken from service,