

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



Date :	04/24/2024 - 6:04 AM *
EXF # :	VG-010618
Category :	V-GROOVER/MULTI-BLADE SAW
Brand / Model :	MULTISCORE "CD-4"
Machine Type :	CABINET GROOVER
Year of Mfg. :	2003
Condition :	Good Condition
Elect / Voltage :	460 V, 60 Cy, 3 Ph.
Special Note :	

FOB / Region :	NORTHEAST
Appr. Repl. Cost. :	\$ 41,000
Price :	\$ 24,900 *
Comment :	Well maintained and hard to find!
Leasing :	Lease for \$ 506/Mo. at NCL



Please ask me

Bob Bullin 800-374-5009 ext. 346 Intl. +1 704-841-2001 ext. 346 bob.bullin@exfactory.com

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

## **Description :**

- MULTISCORE CD-4-30 CABINET GROOVER:
- Specifications:

30" Wide x 50" long max. cap., 1" max. material thickness; 30 HP main motor; 3-15/16" dia. arbor @ 3,500 RPM; aluminum bedplate slotted at 1-1/2" spacing for about (20) tool positions; quick release tensioner on the arbor drive belts.

• Equipped with:

Feed System: Reciprocating push fence with wood extension fingers to assure consistently square cuts; push fence carries the part through the entire cutting area completely past the arbor. Extension fingers are laterally adjustable for different cut widths. Pneumatic infeed plastic holdover fence laterally adj. to hold parts up against the fence. (8) Hold-down arms with lateral & vertical adjustment mount to a T-slot rack to press parts against the feed table during machining.

• Feed Drive/Speed: 2 HP - 1,750 RPM AC Inverter; variable feed motor via gear motor, with dynamic brake; 0 - 60 FPM.

## Sales - Liquidations - Auctions - Appraisals - Consulting



## Features:

- Material is pushed off the exit side while machine operator can load new parts at the infeed table.
  Cutterhead assembly is end supported, adjustable up & down via handwheel, and jam nut tooling locking system.
- NOTE: This machine is currently setup for wainscoting and kitchen cabinet doors.

Sales - Liquidations - Auctions - Appraisals - Consulting