

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

×

**Date:** 03/29/2024 - 1:25 AM \*

**EXF #:** WH-010661

Category: WOOD WASTE GRINDERS

Brand / Model: WEIMA "WLK 13"

Machine Type: WASTE GRINDER (VERTICAL HOPPER

FED)

Year of Mfg.: 2024

Condition: Brand New w/Warranty

**Elect / Voltage:** 460 V, 60 Cy, 3 Ph.

Special Note:

FOB / Region: SOUTHEAST

Appr. Repl. Cost.: \$ 132,390

Price : \$ 132,390 \*

**Comment:** Great features on this

WEIMA WLK 13;...51" x 47"

h

**Lease for \$ 2,646/Mo. at** 

NCL

## **Description:**

WEIMA WLK 13 Vertical Hopper-fed Low Noise Grinder

## **Specifications:**

- Single shaft Shredder/Grinder, 51" x 47" hopper opening (straight sided), 2 cu. yds. cap.; 368 mm (14.5") rotor dia. x 51.2" rotor length; 60 HP motor and hydraulic ram.
- Equipped with:
- Patented "V-ROTOR" design utilizes a V-groove rotor closely matched to grooves in the counter-knife to ensure uniform discharge free of splinters; reduce friction, and dedicate more horsepower to grinding.
- (68) welded knife holders, recessed concave cutters with low clearance over the rotor to extend cutter life, protect the bolts, and reduce machine wear; drop out discharge, lift up door for easy purge cleaning when

Sales - Liquidations - Auctions - Appraisals - Consulting

Please ask me

Jim Reedy

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

<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

used in plastics application.

- Hydraulic serrated ram optimizes feed pressure by monitoring rotor motor amperage, lateral force on the ram is minimized by a unique "U-Joint" mounting system, Hydraulic clutch enables motor to start with the hopper full.
- Features:
- Heavy Duty structural steel frame, welded construction; integrated "plug-and-play" electrical control system with UL approved components (system UL certification available upon request for additional charge).
- Recommended for plastic, paper or wood applications.