

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



**Date:** 07/09/2025 - 2:32 AM \*

**EXF #:** WH-300038

Category: WOOD WASTE GRINDERS

Brand / Model: WEIMA "WLK 10"

Machine Type: WASTE GRINDER (VERTICAL HOPPER

FED)

Year of Mfg.: 2025

**Condition:** Brand New w/Warranty

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

Special Note:

FOB / Region: SOUTHEAST

Appr. Repl. Cost.: \$ 100,490

Price: \$ 100,490 \*

Comment: German engineering and

quality built-in;...WEIMA W

**Leasing:** Lease for \$ 2,008/Mo. at

**NCL** 

Please ask me



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:**

WEIMA WLK 10 Vertical Hopper-Fed Low-Noise Grinder

#### **Equipped with:**

- 39.4" x 47.2" Hopper opening at the top, 1.7 cu. yds. cap.; (3) sides straight with curved Front Wall.
- 60 HP rotor motor, 14-1/2" dia. The 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.
- 39.4" Long rotor operates at 60 120 RPM; equipped with (52) replaceable back bolt-on (4 x indexable) concave-shaped cutter knives.
- Welded knife holders standard; recessed concave cutters with low clearance over the rotor extend cutter life, protect the bolts, and reduce machine wear.



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

### **Features:**

- WEIMA'S proprietary gearbox is designed specifically for slow-speed grinders.
- 8" Dia. outlet for material discharge via auger, conveyor, or pneumatic (1,900 CFM required for pneumatic conveying); choice of 3/8" 2" interchangeable screens to produce chips from 1/2" to 2" (Output depending on screen size, material density, and moisture content).
- Hydraulic ram optimizes feed pressure by monitoring rotor motor amperage, lateral force on the ram is minimized by a unique "U-Joint" mounting system.

## **Complete with:**

- 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 an additional charge).
- Ground material output depends on screen hole size and material from 1,200-2,500 Lbs/Hr.; 3/4" holes are supplied standard screen hole size.

## **Options:**

• Flared hopper, material discharge auger; programmable logic controls, and ram comb.