

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



**Date:** 05/13/2025 - 6:55 AM \*

**EXF #**: MA-300004

Category: MATL. HANDLING-AUTOMATION

Brand / Model: UNIMAK "HZ-100"

Machine Type: AUTOMATED INFEED SYSTEM

Year of Mfg.: 2025

**Condition:** Brand New w/Warranty

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

Special Note: Best Buy

FOB / Region: MIDWEST

Appr. Repl. Cost.: \$0

Price: \$ 0 \*

**Comment:** A Gantry Feeder that will fit

into many different

Leasing: Call for Quote

Please ask me



Intl. +1 704-841-2001 ext. 355 marcus.johansson@exfactory.com

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

#### **Description:**

UNIMAK HZ-100 Gantry Type Panel Feeder with Safety Fence, Tall Conveyor, Forklift Conveyor.

UNIMAK manufactures loading and unloading equipment that can be incorporated into their own lamination machinery, or stand alone, to be placed in front of or behind other equipment, especially Panel Processing Lines.

The machine price includes a Panel Loading Table and are designed for loading boards one by one.

Safety Fence SF 7 is mounted around the H 7 100, according to safety norms.

The Panel Loading & Unloading tables are available in a synchronous processing version permitting double the output.

A wide variety of clamping devices for different work pieces guarantees reliable work piece handling.

### **Technical Specifications:**

Board width Max.1,600 mm (63").



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

- Board width Min. 200 mm (8").
- Board Length Min. 400 mm (15-3/4").
- Board Length Max. 4,500 mm (177").
- Board Thickness Min. 8 mm (5/16").
- Board Thickness Max. 60 mm (2-3/8").
- Part Weight max. 86 kG (189 Lbs)

#### **Equipment Configuration Includes:**

- PUT 160 Panel Loading Gripper.
- SF7 Safety Fence.
- C6 160 HBD Tall Conveyor.
- FC 45-160 4.5 meter Forklift conveyor

Pricing is as an example, please get an dedicated quote to insure the proper machine configuration.