



Drum Deheading Equipment & Drum Tools and Accessories

Deheader Manual



- ▶ Simple and comfortable to use
- ► Heavy-duty design and durable
- ► Cutting blade: 2 ¾" hardened steel. Length: 19 in. fully extended

WIZ-Kid



- ▶ No electricity required
- ▶ Inside chime cut
- ► Safe, burr-free edge
- ▶ Ratchet-style mechanism
- ▶ Low drum volume



- ▶ Electric-propelled
- ▶ Inside chime cut
- ► Safe, burr-free edge
- ▶ Low to moderate drum volume
- ► CE Certified 220v available
- ▶ 1/8 HP, 110v, 60HZ AC motor



▶ Low to moderate drum volume

- ▶ Quiet motor and tangle-resistant cord
- ► Reduces waste, hauling, storage, landfill costs
- ► Light-weight and portable
 - ▶ Removes chimes in less than one minute
 - ▶ 1/8 HP enclosed. AC rectified for AC power, 38 rpm, 115v or 220v, 1.3 amps





- ▶ Moderate to high volume of drums
- ▶ Simultaneously remove top and bottom chimes
- ► Computer controlled height adjustment
- ▶ Durable and easy to use
- ► Motors:

(Cutting) 1/4 HP enclosed, 130v or 220v. 42 rpm, 270in/lbs torque, 1.8 amps, DC (Adjusting) 1/4 HP enclosed, 130v or 220v. 250 rpm, 45in/lbs torque, 1.8 amps, DC

Automatic Air

- Large quantity of drums
- ▶ 1/2 HP. Variable speed, 4 vane reversible air motor, 30:1 gear reducer



Manual Air

- ▶ Use in industrial settings with wet surfaces
- ▶ 1/2 HP, variable speed, 4 vane reversible air motor, 30:1 gear reducer
- ▶ 80-100 PSI, 25 CFM, airline filter and lubricator suggested



Electric

- ▶ Quiet operation
- ▶ 1/3 HP, 110V, 60Hz, single phase, full load amps 5.7 and 220 in/lbs torque



OUTSIDE CUT

- ▶ Dehead in less than two minutes
- ▶ Removes entire drum head
- ► Easy for flattening and recycling

and Electric

Automatic Air, Manual Air

- ▶ Specifications identical to the J-Series (see above) except in white
- ▶ USDA compliant parts & USDA approved cutting method





Automatic Air

► Large quantity of drums

eusable

Industrial/R

M (L)

0

S

▶ 1/2 HP. Variable speed, 4 vane reversible air motor. 30:1 gear reducer



Manual Air

- ▶ Use in industrial settings with wet surfaces
- ▶ 1/2 HP. variable speed, 4 vane reversible air motor. 30:1 gear reducer
- ▶ 80-100 PSI, 25 CFM. airline filter and lubricator suggested



- ▶ Quiet operation
- ▶ 1/3 HP, 110V, 60Hz, single phase, full load amps 5.7 and 220 in/lbs torque



INSIDE CUT

- ▶ Deheads 30-55 gallon drums in less than a minute
- ► Safe No jagged edges
- ▶ Retains drum's usability as a safe container
- ▶ Universal to cut all drum sizes



Accessories

Additional



Universal **Drum Plug** Wrench



Drum Head Lifter



Dekinker



Cutter Wheels

