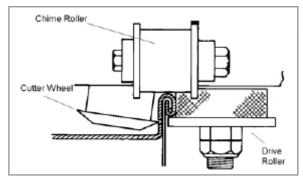


QUICK TIPS AND REFERENCES INDUSTRIAL UNITS AND WIZ-KID DRUM CUTS



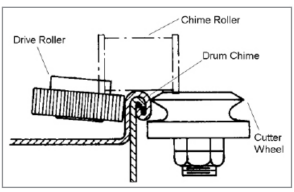
The most versatile and popular Wizard models. cut on the inside of the rolled edge and leave a smooth, burr-free "hand safe" edge. Ideal for deheading both storage, shipping and utility containers. Also can easily remove both drum tops and bottoms for drum disposal.

Inside Cut Models:



Electric

Manual



These models were designed specifically for the food industry and are USDA approved. The outside chime cut protects the drum contents from contamination and allows access to 100% of the drum contents. Lid stays in place until ready to lift off with the Wizard cover lifter. Lid can be reused as a cover.

Outside Cut Models:







FA 3949 Manual Air



Automatic Air

APPROVED (Cutting Method) COMPLIANT (Parts)

INSIDE CHIME CUT

Where & How The Model Cuts

Cuts on the inside radius of the drum. Only the 1st layer of steel on the inside of the drum chime should be cut. cutting subsequent layers causes unnecessary wear on the cutter wheel.

Lid Removal

Once cut, the lid is easily removed by pushing downward on the edge of the drum lid closest to the operator or on the center of the drum lid. Recommendation: using a long handled rubber mallet.

Why Buy This Model?

The drum edge left after cutting is smooth and burr-free for hands-safe handling and is the most versatile cut.

- ► Customer can re-use empty drum for safe container
- ► Customer can remove drum top & bottom for drum disposal
- ► Customer can remove drum top for easy clean-out and clear visibility
- ► Customer can remove drum top for 100% access of drum contents

Who Buys This Model?

General industrial companies that typically receive oil, solvent or raw products in steel drums and want to use the empty drum as a container or sell for scrap steel but are converned with a sharp edge.

OUTSIDE CHIME CUT

Where & How The Model Cuts

Cuts on the outside center of the drum chime through the 1st layer of steel.

Lid Removal

Once cut, the lid is easily removed with a supplied cover lifter.

Why Buy This Model?

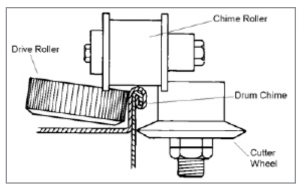
- ► Contamination free cutting: no part of the deheader contacts product
- ► After deheading, lid stays in place until drum contents are needed
- ► After deheading, lid can be used as a cover
- ➤ Contamination free cutting: no dirt or paint falls into the product when the lid is removed
- ▶ USDA and FDA approved for food processing plants
- ► 100% access to drum contents

Who Buys This Model?

Food or chemical customers that want to remove product from full drums and are concerned that product is not contaminated while drum is being used.



QUICK TIPS AND REFERENCES INDUSTRIAL UNITS AND WIZ-KID DRUM CUTS



Wizard model specifically designed for scrapping drums. These deheaders cut on the outside of the drum shell so smooth, dent-free chimes are not required. Remove the entire drum top and/or bottom for drum flattening. Flattened drums take up less space and prevent potential liability from future drum use

Inside Cut Models:



OUTSIDE SHELL CUT

Where & How The Model Cuts

Cuts on the outside of the drum chime through the 1st layer of steel, just below the rolled drum chime.

Lid Removal

Once cut, the lid is easily removed by hand.

Why Buy This Model?

- ► With both top and bottom removed, drum can be easily flattened for compact storage
- ▶ With the top chime removed, the drum top can be rerolled by a drum reconditioner
- ► Easily remove solidified contents with ram compactor
- ▶ Will dehead drums with dented chimes

Who Buys This Model?

General industrial and environmental service companies that typically receive oil, solvents or any hazardous materials in steel drums. Empty drums are scrapped.

ABOUT WIZARD DRUM TOOL CO.

Wizard Drum Tool was established in 1964 as a product of the Hydro-Thermal Corporation when they acquired the rights to manufacture the self-propelled drum deheader. The deheader was designed by a local inventor in response to a need in the food industry to open tomato paste shipped in 55 gallon steel drums. An inside cut deheader was later developed as a spin-off product in response to the non-food industry. Drum deheading accessories were later added to the product line. In 1990, Wizard was designated as a separate company and headquartered in Waukesha, WI.

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