

STATIONARY FIBER DRUM DECHIMER

Ideal for dechiming moderate to high volumes of fiber drums.

Features include:

- Moderate to high volume of drums
- Simultaneously remove top and bottom chimes
- Computer controlled height adjustment
- Durable and easy to use
- Motors:
 - (Cutting) ¼ HP enclosed, 130v, 42 rpm, 270in/lbs torque, 1.8 amps, DC
 - (Adjusting) ¼ HP enclosed, 130v, 250 rpm, 45in/lbs torque, 1.8 amps, DC
- Fully automatic - computer controlled, guarded and self-adjusting for operator ease
- Dechimes top and bottom in less than one minute
- Dechimes high volumes (over 50 drums per day)
- Start-up training and services available upon request

Recycle

Safely and easily removes metal chimes from fiber drums in less than a minute. Sell the fiber and metal parts rather than paying for their disposal.

- Reduce operating expenses by recycling and waiving waste, hauling and storage fees
- Save storage space and streamline plan operation
- Stay ahead of pending government regulations

Fast, Simple and Safe

Designed for moderate to high volume drum usage. The patented machine is computer controlled and removes top and bottom metal chimes at the same time.

- Self-adjusting drum height – computer controlled and guarded for operator ease
- Fast – simultaneous removal of top and bottom chimes
- Safe – computer controlled and guarded for safety
- Durable – rugged steel and aluminum construction to be floor mounted or easily moved by forklift to alternative locations

Specifications

- Two cutting motors – ¼ HP completely enclosed, 130v or 220v, 42 rpm, 270 in/lbs torque, 1.8 amps, DC (each)
- Adjusting motor – ¼ HP, completely enclosed, 130v or 220v, 250 rpm, 45 in/lbs torque, 1.8 amps, DC
- Air – 80 PSI recommended
- Weight – 1044 lbs
- Dimensions – 64" x 54" x 90"



Due to continual product improvement Compactors Inc. reserves the right to change specifications without notice.
The information and pictures used in the document are for illustrative purposes only.