

STEEL BAND DISPENSER

MODEL CL500

"Designed to Cut to Length Steel Banding up to 1 1/4". Increases Band Cutting Efficiency and Worker Safety by Automating the Band Cutting Process"

The Model CL500 Cut-to-Length is designed to increase band cutting efficiency and worker safety. By automating the band cutting process, workers receive accurately cut pieces of banding, and material cost is reduced by eliminating waste. The CL500 also allows companies to eliminate repetitive cutting operations and reduce the possibility of lacerations and serious repetitive task injuries.

MATERIAL REFERENCE

The following are materials commonly processed: All sizes of Steel Banding up to 1 1/4" x .044".

HOW IT WORKS

Prefeed the strapping tag end into the CL500 cutter head. User programs lengths and quantity of required product. The CL500 runs the programmed batch and turns off automatically at the end of the batch run.



STANDARD PRODUCT FEATURES

- "On the Fly" Cutter System Allows Continuous Feeding
- Bi-Directional Cutting Design
- Accurate Cut Lengths to + or - 1/4"
- Made in the USA – Full 1 Year Warranty
- Non-Jamming Design
- Auto Shutoff at Batch End
- Low Maintenance

STANDARD ELECTRICAL OPTIONS

- 1-phase – 110 volt – 60 Hz – 2.1 amps

The Model CL500 (1-phase 110 volt) is standard with a 6 foot 15 amp power supply cord and molded plug. Voltages other than the standard above, are subject to a rewind charge.

SPECIFICATIONS

1/6 HP Electric Motor Power	4 cfm/80 psi Air Consumption
41 fpm Outfeed Speed	User Programmable Cut Length
6" Minimum Cut Length	1000" Maximum Cut Length
1 Minimum Batch Setting	1000 Maximum Batch Setting

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.