

CL200 CUT-TO-LENGTH CHOPPER

For Polyester Strapping - Simple to Maintain
and Designed for Years of Industrial Use

Sweed's cut-to-length plastic strap dispenser is designed to increase strap cutting efficiency and worker safety.

By automating the strap cutting process, workers receive accurately cut pieces of strap; eliminating waste and reducing material cost. Additionally, the CL200 aids in reducing worker injuries from repetitive cutting operations and lacerations that can occur when strapping is manually cut.

Operation of the CL200 is quick and easy: load the spool with polyester strapping; prefeed the strapping end into the CL200 cutter head; program the length and quantity of required straps; machine turns off automatically at the end of the batch run.

CONSTRUCTION FEATURES

- » Continuous Speed
- » Bi-Directional Cutting Design
- » Accurate Cut Lengths to + or - 1/4"
- » Auto Shut-Off at Batch End
- » Non-Jamming Design
- » Banding Spool Holder with Adjustable Tension Control
- » Two-Wheeled Dolly Support Stand for Easy Maneuvering
- » Made and supported in the USA
- » One year warranty



CL200 SPECIFICATIONS

PERFORMANCE DATA

Electric Motor	1/6 HP
Electrical	1-Phase 120/Volt – 60Hz – 2.1 amps
Air Consumption	4 CFM 80 psi
Outfeed Speed	41 FPM
Cut Length	Programmable
Minimum Cut Length	6"
Maximum Cut Length	1000'
Minimum Batch Setting	1
Maximum Batch Setting	1000
Overall Dimensions	20" x 27" x 43"
Machine Weight	170 lbs
Shipping Weight	255 lbs

The Model CL200 (1-phase 120 volt) is standard with a 6 foot 15-amp power supply cord and plug. Non-standard voltages may be subject to an additional charge.

The CL200 is a great solution to automate your strap cutting for Polyester Strapping (PET). We do not recommend it for Polypropylene Strapping.

Polyester Strapping



**Polypropylene Strapping
(Embossed Surface)**



Increase Strap Cutting Efficiency & Worker Safety