

MODEL 250-G SCRAP PLASTIC STRAPPING CHOPPER

Efficiently Chop Plastic Strapping: Lightweight, Industrial Performance

The CE-approved Model 250-G is a cost-effective and lightweight solution for companies handling low volumes of scrap plastic strapping.

Designed for both thin and standard-width strapping, the Model 250-G operates on a single phase and is suitable for facilities in both the US and Europe. It plugs directly into any standard wall outlet with no wiring required and features a quick, straightforward setup from unboxing to operation. It includes an auto-shutoff feature to conserve power and reduce machine wear.

The chopper comes with a dedicated enclosed stand, complete with a viewing port for monitoring the container's fill level, ensuring efficient operation and timely disposal.

Material Reference

The recommended scrap chopper model is determined by scrap size and volume. The Model 250-G is designed to process one plastic strap at a time, making it ideal for low-volume applications. For other materials and higher-volume needs, please consult a SWEED representative.

- >> Polypropylene (PP) Strapping
- » Polyester (PET) Strapping



The Model 250-G is built with precision using metric construction for international compatibility.

CONSTRUCTION FEATURES

- » CE Approved
- >> Built in metric measurements
- » Plug-and-play design
- >> User-friendly setup
- » Auto-shutoff feature enhances operational safety and energy efficiency
- » One year limited warranty





MODEL 250-G

PRODUCT SPECIFICATIONS

PERFORMANCE DATA	
Electric Motor	400W
Electrical	1 PH - 230V, 50Hz
Infeed Speed	41 Meters/Min
Cut Length	45 mm
Infeed Opening	27 mm W x 6 mm H
Overall Dimensions	1.000 mm H x 485 mm W x 360 mm D
Machine Weight	50 kg
Shipping Weight	55 kg

The Model 250-G is standard with a 1.8 m 15-amp power supply cord and plug.

