

SWEED MODEL 510 XHD SCRAP CHOPPER

Dependable Scrap Chopper for Processing High Volumes of Scrap Metals

The Model 510 XHD has been the scrap chopper of choice for high-volume conversion of scrap metals for decades.

This scrap chopper unit provides a robust cutting capacity that allows it to process tough scrap materials quickly and reliably, shift-after-shift. The Model 510 XHD scrap chopper can be customized for inline automated production applications and also has a variety of customizable options to meet specific scrap processing needs. The Model 510 XHD is designed to fit on a SWEED stand that will accommodate a SWEED EZ Dump Hopper or bulk bag. Custom stands and additional safety upgrades are also available.

MATERIAL REFERENCE

The recommended model of scrap chopper is determined by scrap size, scrap volume, and requested custom features. The following are materials commonly processed through the 510 XHD. Please consult a FROMM representative to determine the appropriate scrap chopper for your application.

» Steel strapping with clips (up to31.75 x 1.17 mm)
» Band saw blades (up to 31.75 x 1.17 mm)
» Various mild steel, aluminium, brass, and copper rectangular bars

For other materials, please consult FROMM

The Model 510 XHD is shown sitting on and over an optional basic stand and self-dumping hopper.

CONSTRUCTION FEATURES

- » Easy to reach "Feedworks Release" hand lever
- » Infeed restrictor plate for operator protection
- » Both feedrolls are driven to improve feeding efficiency
- » Knives have 4 usable edges and can be rotated (3 times) for extended life
- » Two year FROMM warranty





SWEED MODEL 510 XHD TECHNICAL SPECIFICATIONS

PERFORMANCE DATA	
Electric Motor	1.5 HP
Electrical	Single Phase, 240 V / 50 Hz / 8 A
Infeed Speed	27 metres / minute
Cut Length	89 mm
Infeed Opening	57 x 19 mm
Number of Stationary Knives	1
Number of Rotating Knives	1 Standard (up to 4 optional)
Overall Chopper Dimensions	L 584 x W 736 x H 736 mm
Chopper Weight	256 kg
Chopper Shipping Weight	294 kg



