

SWEED MODEL 517 XHD SCRAP CHOPPER

An Excellent Chopper for Processing Large Volumes of Linear Scrap

The Model 517 XHD provides a large cutting capacity. This is the chopper of choice for custom applications or for operations converting substantial quantities of linear scrap materials.

Prepared for an abusive environment, the 517 XHD has a strong 1/2" plate steel housing. The 517 XHD also features a magnetic starter to protect workers from an unexpected restart after loss of power. The powerful air activated feedworks is controlled with a footswitch for operator safety, and is also capable of despooling scrap wire and cable from reels. Additional safety options are available.

MATERIAL REFERENCE

The recommended model of scrap chopper is determined by scrap size, scrap volume, and requested custom features. Please consult a SWEED representative to determine the appropriate scrap chopper for your application.

- » Large domestic steel banding
- » High-tensile bale wire
- » Small, solid, aluminium and copper bars
- » Jacketed and non-jacketed wire and cable

For other materials, please consult FROMM



The Model 517 XHD is shown sitting on and over an optional basic stand and self-dumping hopper.

CONSTRUCTION FEATURES

- » Pneumatic feedworks
- » Infeed restrictor plate for operator protection
- » Knives have 4 usable edges and can be rotated (3 times) for extended life
- » Wire wear package for abusive chopping environment
- » Machine shutdown front plate for added protection
- » Two year FROMM warranty



SWEED MODEL 517 XHD

TECHNICAL SPECIFICATIONS

PERFORMANCE DATA	
Electric Motor	5.0 HP
Electrical	Three Phase, 230 V / 460 V / 60 Hz
Infeed Speed	27 metres / minute
Cut Length	89 mm
Infeed Opening	168 x 41 mm
Number of Stationary Knives	1
Number of Rotating Knives	1 Standard (up to 4 optional)
Overall Chopper Dimensions	L 1422 x W 863 x H 762 mm
Chopper Weight	759 kg
Air Requirement	2 CFM 60 psi

