

COMMERCIAL SCRAP CHOPPERS

MODEL 5703 XHD

“The Perfect Solution for the Toughest Recycling Challenges Especially Designed for Processing High Volumes of ACSR and Multi-Strand Communications Cable”

The Model 5703 XHD Scrap Chopper is designed to meet the toughest linear recycling challenges and is especially suited for processing high volumes of ACSR and multi-strand communications cable. Unique front opening feedworks, taper-lock flywheel/shaft assemblies, and high-performance bearings make the 5703 XHD a remarkably tough chopper that is easy to service and maintain even when used in high-production environments. The 5703 XHD is widely recognized in the industry for pre-chopping reeled cable off the spool and can be tuned to virtually any linear scrap chopping application—delivering exceptional power and quick payback.

MAGNETIC SEPARATION

When coupled with the Magnetic Separator, the 5703 XHD becomes an effective ACSR processor. For companies processing 100,000 pounds or more of ACSR annually, this system has very attractive payback potential!

MATERIAL REFERENCE

The following are materials commonly processed: Steel Strapping, Baling Wire, Ferrous & Non-Ferrous Wire, Electrical Multi-Strand Wire, ACSR, Communication Cable, Slitter Trim, Tubing, OD and ID Tube Scarf



SPECIFICATIONS

20-60 HP Flywheel Motor Options	0-200 FPM Infeed Speed
Variable Cut Length	3 Phase 230/460 Volt – 60Hz
Hydraulic Infeed Motor	Weight – 10,000 lbs.
Infeed Opening – 2 ½” x 6 ½”	

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.