**Toll Free:** 1-800-888-1352

**Fax:** 1-541-855-1165



# PCR SERIES PRECHOPPER

# Built for Durability and Reliability, Offering Heavy-Duty Construction in a Compact Size

Sweed's Prechopper is a single-shaft shredder that provides rapid reduction of ferrous and non-ferrous scrap material.

The closed rotor design allows bulk feeding without overloading the machine. Once the material is loaded into the hopper, it's fed into the rotor using a hydraulic ram. The chopped material then drops into a hopper located under the unit, or conveyed into a separate container or granulator for further processing.

Sweed's prechoppers are durable and reliable units that offer heavy-duty construction in a compact size. Interchangeable screens are available for material size control. The hydraulic powered carriage allows the Prechopper's screens to be changed quickly and easily.

Sweed offers Prechoppers in multiple sizes, depending on volume. Each are designed to stand alone or can be placed in-line with a Sweed Separation System.

#### **CONSTRUCTION FEATURES**

- >> Extremely wear resistant
- » Simple maintenance
- » Interchangeable screens
- >> Custom hopper sizes available for both models
- » Made and supported in the USA
- >> One year warranty



**Toll Free:** 1-800-888-1352

**Fax:** 1-541-855-1165



### PCR SERIES

## **PRODUCT SPECIFICATIONS**

PCR1034 PERFORMANCE DATA	
Motor	30 HP
Rotor Diameter	10"
Rotor Length	34"
Chamber Size	10" x 34" Chamber
Hopper Size	Customizable
Electrical	3 PH – Multiple voltages available
Dimensions	68" x 80"
Approx. Weight	6,000 lbs

PCR1048 PERFORMANCE DATA	
Motor	50 HP
Rotor Diameter	10"
Rotor Length	50"
Chamber Size	51" x 28" Chamber
Hopper Size	Customizable
Electrical	3 PH – Multiple voltages available
Dimensions	88" x 73"
Approx. Weight	9,000 lbs

PCR1542 PERFORMANCE DATA	
Motor	75 HP
Rotor Diameter	15"
Rotor Length	42"
Hopper Size	Customizable
<b>Cutting Chamber</b>	15" x 42"
Electrical	3 PH – Multiple voltages available
Dimensions	84" x 96"
Approx. Weight	11,000 lbs