## METAL RECYCLING











## **Stationary Shredders**

Process 40 to 300 tons/hr

## **INPUT MATERIAL**

- + Aluminum Cans
- + Loose & Mixed Aluminum Scrap
- + Aluminum Profiles
- + Aluminum Pipes
- + Aluminum Sumps
- + Aluminum Scrap Bales
- + Aluminum Engine Blocks
- + Metal Cans & Light Scrap
- + Slightly Pressed, Sheared, & Entire Metal Scrap Bales
- + Car Parts
- + Sheared, Flattened, & Entire Cars
- + Small, Medium, & Large White Goods/Appliances
- + CDW & Concrete

MODEL	НР	WIDTH	ROTOR	CAPACITY
7090	1,000 - 4,000	90"	70"	40 - 100 tons/hr
80108	2,000 - 5,000	108"	80"	60 - 120 tons/hr
98104	4,000 - 6,000	104"	98"	120 - 200 tons/hr
120118	6,000 - 9,000	118"	120"	200 - 300 tons/hr

## **FEATURES**

- + Can be driven by AC or DC motors
- + Averages 40 tons/hr at 1,000 HP and up to 300 tons/hr at 9,000 HP
- + Heavy duty feed chute is constructed of heavy beams and torque tube to prevent flexing
- + Feed roll cover prevents material from flipping onto the shredder housing, which prevents downtime and maintains a safe, clean environment
- + Hagglunds feed roll drive is the standard for longevity and ease of maintenance
- + Built with 4" side walls and completely lined
- + Same thickness of grates and liners of larger shredders
- + Proven spyder style rotor and disc rotors with heavy duty lubricated bearings and housing







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VALVE

COMPRESSORS

PNEUMAT

SAWMI

METAL RECYCLING

TRANSIT & RAILROAD

VATER & STEWATER

DIMENSIONS & MOUNTING

