

ŧ

# SATURN Model 62-40HT SHREDDER

#### Data Sheet

The Saturn shredder features twin counter-rotating shafts operating at slow speed and very high torque to reduce material by means of shearing and tearing. Slight shaft speed differential contributes to the cutting action while reducing particle sizing. The Saturn shredder is driven by a high displacement hydraulic motor, which in turn is powered by Saturn's proprietary open loop hydraulic drive system. Automatic overload detection initiates cutter shaft reversal to eliminate damage to the shredder components.

## SPECIFICATIONS:

- Shredder Inlet Opening
- Shredder Outside Dimensions
- Power Unit Dimensions

Power Unit Weight

Shredder Weight

96" x 86" x 96" 20,000 pounds 8,000 (dry)

55" x 38"

130" x 61" x 43"

# DETAILS:

.

#### Shredder

 Cutter Shaft Torque: Fast – 64,776 ft/lbs Torque: Slow – 78,653 ft/lbs
Cutter Shaft Speed: Fast – 22 Speed: Slow – 18
Cutter Force Fast: 77,732 lbs Slow: 94,383 lbs
Cutter Diameter 20.5" @ hooks

# Power Unit - Open Loop, Skid Mounted

- Electrical Power 200 HP (2 x 100) (Optional 150-300HP)
- Hydraulic Flow 156 GPM
- Rated Pressure 3000 PSI



# ELECTRICAL:

Operator initiated pushbutton controls, featuring Allen Bradley PLC. Motor controls include primary disconnect with short circuit protection, full load contactors, and electronic overload detection. Control power derived from a single-phase transformer. All components assembled and wired in a NEMA enclosure.

## **OPTIONAL**:

- Mounting and wiring of control and motor starter panels on hydraulic power unit
- Shredder infeed hopper
- Shredder support stand
- Infeed and discharge conveyors

## APPLICATIONS:

- Tires up to 10 T/HR
- MSW up to 15 T/HR
- Non-Ferrous Metals up to 6 T/HR
- Plastics up to 4 T/HR
- Bulky Waste up to 10 T/HR





Granutech-Saturn Systems Corporation 201 East Shady Grove Road ♦ Grand Prairie, Texas 75050 Phone: (972) 790-7800 ♦ Fax: (972) 790-8733 email: sales@granutech.com

# MODEL '62-40 H.T. 200 H.P. SHREDDER





Same