

The ST-100 is ideal for shredding a wide range of materials including plastic parts, wood waste and pallets, paper/newsprint, metals, hazardous waste, medical waste, light e-waste, passenger tires and many other items.

### STANDARD FEATURES

#### **CUTTING CHAMBER**

The redesigned ST-100 offers cutting chamber sizes of  $45\,1/2"x32"$  and  $60\,1/2"x32"$ , enabling it to handle a wide range of products as well as bulky wastes.

#### **KNIVES**

Shred-Tech Engineers have designed each knife profile and configuration to suit the application for maximum throughput, and optimum shred size.

#### **▶** DRIVE SYSTEM

The ST-100 shredder is available with a wide range of gear reduced electric or hydraulic drives. The electric model is available with a single or dual 30, 50, or 75HP motor. The hydraulic model is equipped with high torque, low speed multi-cam radial piston motors.

#### CONTROL PANEL

The ST-100 control panel, designed and fabricated by certified Shred-Tech technicians, features illuminated function buttons, keyed power switch, fused lockable disconnect, hour meter and a programmable logic controller for shredder functions, including knife reversal on overload.

#### ▶ HOPPER AND STANDS

Quality is evident in the workmanship of Shred-Tech's extra heavy duty stand and hopper. As an option, the stand and hopper can be modified to suit the application or installation.

#### **HEX SHAFTS**

The unique design of the machined hex shafts maximizes knife placement options and allows for easy knife removal and machine maintenance. Size for size, the hex shaft is several times stronger than a keyed shaft. The Shred-Tech hex shaft drive system, offers the highest knife-tip cutting force of any comparable shredder on the market.















# ST-100

2-SHAFT SHREDDER

The ST-100 is designed for maximum use with a wide range of materials and optimum shred size.

	ST-100E	ST-100HS	ST-100H
130"	145"	100"	115"
55"	55"	55"	55"
110"	110"	110"	110"
12,200 lbs	14,500 lbs	10,300 lbs	12,100 lbs
50	55	38	44
Electric	Electric	Hydraulic	Hydraulic
1 or 2	1 or 2	1 or 2	1 or 2
60-150	60-150	100-150	100-150
208-600	208-600	208-600	208-600
50/60	50/60	50/60	50/60
1 1/2", 1 7/8", 2 1/2"			
30, 24, 18	40, 32, 24	30, 24, 18	40, 32, 24
16 1/4"	16 1/4"	16 1/4"	16 1/4"
5 3/8"	5 3/8"	5 3/8"	5 3/8"
12 1/8"	12 1/8"	12 1/8"	12 1/8"
32"x45 1/2"	32"x60 1/2"	32"x45 1/2"	32"x60 1/2"
43"	43"	43"	43"
37"	37"	37"	37"
45"x54"	60"x54"	45"x54"	60"x45"
33"	33"	33"	33"
78"	93"	78"	93"
	55" 110" 12,200 lbs 50  Electric 1 or 2 60-150 208-600 50/60 1 1/2", 1 7/8", 2 30, 24, 18 16 1/4" 5 3/8" 12 1/8" 32"x45 1/2" 43" 37" 45"x54" 33"	55" 55" 110" 110" 12,200 lbs 14,500 lbs 50 55  Electric Electric 1 or 2 1 or 2 60-150 60-150 208-600 208-600 50/60 50/60 1 1/2", 1 7/8", 2 1/2" 30, 24, 18 40, 32, 24 16 1/4" 16 1/4" 5 3/8" 5 3/8" 12 1/8" 12 1/8" 32"x45 1/2" 32"x60 1/2" 43" 43" 37" 37" 45"x54" 60"x54" 33" 33"	55"         55"         55"           110"         110"         110"           12,200 lbs         14,500 lbs         10,300 lbs           50         55         38           Electric         Hydraulic           1 or 2         1 or 2         1 or 2           60-150         60-150         100-150           208-600         208-600         208-600           50/60         50/60         50/60           1 1/2", 1 7/8", 2 1/2"         30, 24, 18         40, 32, 24         30, 24, 18           16 1/4"         16 1/4"         16 1/4"         5 3/8"           12 1/8"         5 3/8"         5 3/8"           12 1/8"         12 1/8"         32 "x45 1/2"           43"         43"         43"           37"         37"         37"           45"x54"         60"x54"         45"x54"           33"         33"         33"

#### **OPTIONAL FEATURES**

- PLC Interfacing for Peripheral Equipment
- Custom Stands and Hoppers
- Feed and Discharge Conveyors
- Pneumatic or Hydraulic Ram
- Explosion Proof Motors
- Modem Capabilities
- Magnetic or Eddy Current Separators
- Hydraulic Drive Options

#### **MAINTENANCE**



Several design refinements proven successful to increase ease of maintenance and shredder durability in Shred-Tech's model line up have been incorporated into the ST-100 shredder. The new cast steel body design, in combination with bulkhead walls and labryinth barriers at either end of the cutting chamber provide excellent bearing and seal protection, and have resulted in superior durability and higher service factors.

Sectional cleaning fingers, which are removable from the top, and a light weight chamber plate ensures cutting chamber disassembly is quick and easy. Bearing and seal replacement is easily completed without the need of gearbox disassembly.

## **SHRED-TECH**

COMPLETE INFORMATION DESTRUCTION AND RECYCLING SOLUTIONS

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