SHRED-TECH ST-200 SHREDDER

Shredder Applications

Steel Drums, Auto and Truck Tires, Castings, Municipal/Industrial Waste, Medical/Hazardous Waste, Pallets, Mattresses, Wood Waste, High Volume Production Processing, etc.

Standard Features

Optional Features

SHRED-TECH

Cutting Chamber | The ST-200 shredders are available in three large cutting chamber sizes.

Drive System | All machines in this series feature electric, gear reduced drives with a horsepower range from 200 HP to 250 HP. A common bull gear provides maximum transfer of power from both motors to either shaft for optimum efficiency.

Knives | Shred-Tech Engineers design each knife profile and configuration to suit the material for maximum throughputs and optimum shred size.

Control System | The ST-200 control panel, designed 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 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 or size the hex shaft is several times stronger than a keyed shaft. The Shred-Tech hex shaft drive system offers the highest knife tip force of any equivalent shredder on the market.

Maintenance | Several design refinements incorporated into the ST-200. The removable fingers from the hopper side, the sleeved bearings and the design of the hexed hafts facilitate ease of parts removal. The hopper mounting is configured to permit shredder disassembly without hopper removal. A Shred-Tech proprietary torque setting mechanism provides easy knife-stack tightening.

PLC Interfacing for Peripheral Equipment | Custom Stand and Hopper | Pneumatic or Hydraulic Ram | Vibrating, Magnetic or Rotary Separation | Feed and Discharge Conveyors | Reduced Voltage Starters | Trailer Mounted | Modem Capabilities Boom Crane and Working Platform | Explosion Proof Motors





ST-200

Shredder for high volume soil processing.

SHRED-TECH ST-200 SHREDDER

ST-200ES, ST-200E, ST-200EL

TECHNICAL SPECIFICATIONS

Shredder	ST-200ES	ST-200E	ST-200EL
Drive Number of Motors HP Range Voltage - 3 Phase Cycle	Electric two 208-250 380-600 50/60	Electric two 208-250 380-600 50/60	Electric two 208-250 380-600 50/60
Knife Thickness Number of Knives	1 1/2" 1 7/8" 2 3/4" 34 25 18	1 1/2" 1 7/8" 2 3/4" 43 32 23	1 1/2" 1 7/8" 2 3/4" 57 42 31
Knife Diameter Hex Size Distance Between Shafts	22 3/4" 8" 17"	22 3/4" 8" 17"	22 3/4" 8" 17"
Cutting Chamber A x B Discharge Height C Hopper Height D Hopper Opening E x F Stand Opening G Stand Opening H	60" x 43" 80" 39" 68" x 69" 47" 103"	75" x 43" 80" 39" 83" x 69" 47" 118"	96" x 43" 80" 39" 104" x 69" 47" 139"
M/C Height J M/C Width K M/C Length M	160'' 83'' 166''	160" 83" 191"	160'' 83'' 215''
M/C Weight (lbs) Floor Space (sq. ft.)K x M	35,000 96	38,000 105	40,000 124

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