The ST-1200 is specifically designed for high shock load and severe duty applications such as OTR tyres, magnesium ingots and castings, high volume municipal & industrial waste, oversized bulky waste, copper, steel wire and cable, baled aluminium scrap and other applications.

It does more so you can DO MORE!

STANDARD FEATURES

CUTTING CHAMBER
Considered the largest and most powerful high torque shear shredder available today, the ST-1200H shredder is available in three cutting chamber sizes.

DRIVE SYSTEM
The ST-1200H shredders offer electric/hydraulic and diesel/hydraulic systems. Power units range in horsepower from 447 kw to 895 kw. High-torque, multi-cam, radial piston hydraulic motors are available in single or dual configurations. Shred-Tech's superior closed loop hydraulic drive systems allow for knife tip cutting forces in excess of 1,334 kw.

KNIVES
Shred-Tech engineers design each knife profile and configuration to suit the application for maximum throughput and optimum shred size.

CONTROL PANEL
The ST-1200H control panel, designed by certified Shred-Tech technicians, features illuminated function buttons, keyed power switch, fused lockable disconnect, hour meter, and 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 maximize knife placement options and allow 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-1200
2-Shaft Shredder

The ST-1200 is designed for maximum use with a wide range of materials and optimum shred size.

Product specifications subject to change without notice.

>> All Shred-Tech Shredders are available under US Federal Supply Contract.® All rights reserved. Shred-Tech and Shred-Tech logo are registered trade-marks of Shred-Tech.

>> SHRED-TECH, COMPLETE INFORMATION DESTRUCTION AND RECYCLING SOLUTIONS.

SHRED-TECH UK
Cook House, Brunel Drive,
Newark, Nottinghamshire NG24 2FB, UK
W www.shred-tech-uk.com | E sales@shred-tech-uk.com
T +44 (0) 1636 594360 | F +44 (0) 1636 594364
Registered Company: 4936450 VAT #: 829486775

Shred-Tech Australasia
PO Box 620, South Yarra,
Victoria, Australia 3141
W www.shred-tech-australasia.com
E shred@shred-tech.com | T +61 (0) 498 730 684
ARBN: 162 173 300