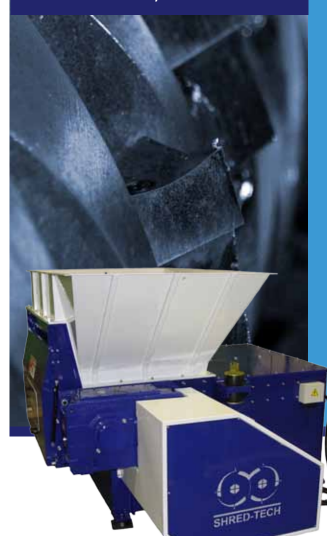
# STS-4 Single Rotor Shredder



The STS-4 is well suited for the reduction of computer and electronic scrap as well as off-spec pre-consumer products. It does more so you can DO MORE!



# STANDARD FEATURES

Shred-Tech's STS-4 is manufactured to exacting quality control standards, ensuring maximum shredder durability. Extra heavy-duty construction and attention to detail results in a shredder that performs well and is operator friendly.

## **OVERVIEW**

The STS-4 is capable of processing virtually any and all types of plastics and wood in all shapes, sizes and quantities. Our team of experienced techincal sales representatives are trained to advise on the exact equipment specifications needed to meet all application requirements.

Rigorous testing and video & digital imaging hardware, enable our team to provide accurate recommendations; with test results available for the customer to review.

## **BENEFITS**

- Reinforced all welded construction prevents screen damage from tramp metal and other unshreddable objects.
- Fluid coupling (75 HP+) prevents damage to the drive system during high shock loads or heavy levels or contaminates. Provides reduced motor load starting.
- Available abrasion resistant wear components decrease operating costs.
- Bearings & seals mounted outboard of the cutting chamber to avoid contamination.
- Two-speed ram for efficient processing
- Replaceable ram guides.

# **OPTIONS**

As with all Shred-Tech shredders, the STS line can be equipped with a full compliment of options including:

- Custom hoppers and stands
- In-feed and discharge conveyors
- > Pneumatic discharge and dust control
- Vibrating, magnetic or rotary separation
- Modem capabilities
- PLC interfacing for peripheral equipment





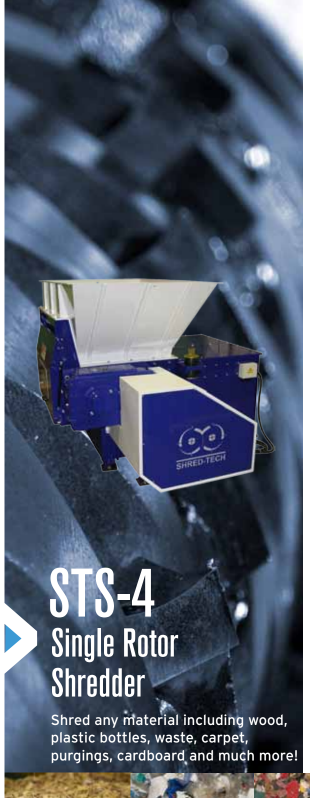












SHREDDER TECHNICAL SPECIFICATIONS		STS-4-1000		STS-4-1500	
PRODUCT SPECIFICATIONS	METRIC	IMPERIAL	METRIC	IMPERIAL	
Rotor Diameter	400 (mm)	15.75"	400 (mm)	15.75"	
Rotor Width	1,000 (mm)	39.37"	1,500 (mm)	59.06"	
Shredder Motor	45 (kw)	60 (hp)	75 (kw)	100 (hp)	
Rotor RPM	80	80	80	80	
Cutting Chamber Size	1,100 x 1,000 (mm)	43.31" x 39.37"	1,100 x 1,500 (mm)	43.31" x 59.06"	
Screen Opening Diameter	40 (mm)	1.57"	40 (mm)	1.57"	
Rotor Knife Quantity	45	45	70	70	
Rotor Knife Size	40 (mm)	1.57"	40 (mm)	1.57"	
Bed Knife Quantity	4	4	6	6	
Hydraulic Ram Motor	2.2 (kw)	3 (hp)	5.5 (kw)	7.5 (hp)	
Shredder Length/Width/Height	2,665 x 1,960 x 2,087 (mm)	104.92 x 77.17 x 82.17"	2,665 x 2,805 x 2,137 (mm)	104.92 x 110.43 x 84.13"	
Weight	4,250 (kg)	9,367 (lbs)	6,300 (kg)	13,885 (lbs)	

## **OPTIONS**

Various rotor widths and motor powers to suit application

Various screen opening diameters to suit application

Wear resistant rotor and screen material

Bolted rotor knife holders for metal applications

Rotor cooling for low melt temperature materials

# **FEATURES**

Horizontal ram with variable speed dependent upon motor current load

Ram equipped with angled, seratted face for positive grip

Gear reduced drive with matched "V" belts

Four-sided rotor knives made from tool steel can be rotated before replacement

Adjustable bed knives to maintain critical clearance

Gas spring assisted cover for quick access to screen

Rubber vibration isolation foot pads

# TYPICAL APPLICATIONS

Wood pallets, offcuts

Plastic mouldings, purgings and film

Paper products and cardboard

Beverage containers, plastic and aluminum

Carpet and fabric

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.



**W** www.shred-tech.com | **E** shred@shred-tech.com | **T** 800.465.3214 or 519.621.3560 | **F** 519.621.4288 **SERVICE HOTLINE** 877.566.2345



