

T Series

Shredder For Car Tires

- **Single large diameter rotor (750 mm)**
- **Proprietary knife design and material**
- **Variable knife gap to improve separation of steel and rubber**
- **Compact Heavy Duty design**
- **High throughput rates**
- **Fast and easy tool change and maintenance**



The Virtus tire shredders use special highly wear resistant tungsten carbide flat knives. These knives ensure a long lifetime of working with abrasive and contaminated materials.



The T shredders are equipped with large diameter flat rotors with weld on hard facing. The knives are fixed in special knife holders fitted in machined pockets.



The oversized gearbox driving the rotor is supported by a very sturdy torque arm cushioning the shocks created while grinding.

General Description

The T single shaft shredders are specially designed for the processing of complete or pre shredded tires. Both machines feature a 750 mm diameter rotor with width options 1500mm to 3000 mm with oversized outboard bearings and twin gear drives. The tangential infeed ensures optimal feeding of the input materials while eliminating the need for a hydraulic feeding system. All tire shredders are equipped with a complete wear package including rotor hard facing plus special knives and wear plates made from highly wear resistant steel. The T Series differs in the number of stator knives and the screen sizes used. The modular design makes it easy to integrate either machine into existing installations.

Applications

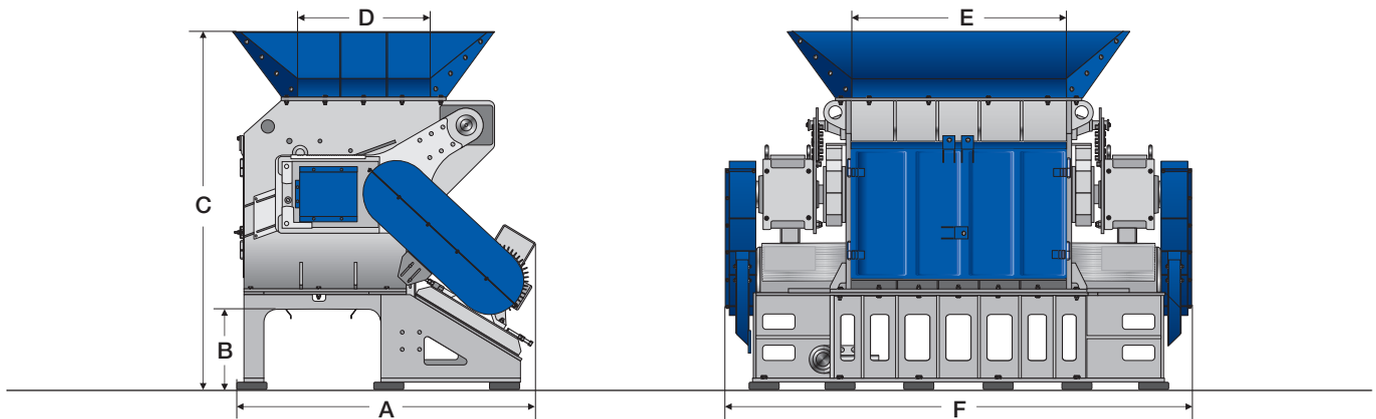
The T Shredder with its single row of stator knives is used to pre shred complete car tires or large pieces of pre processed truck tires down to a size of approx 150 mm. The twin rows of stator knives and screen in the T Shredder enable it to process the tire shreds down to any required size >20 mm.

> The unique machine design combined with the variable cutting gap create an optimal separation of rubber and steel when the machine is used with 20 mm screen. Therefore, steel can be removed easily during the following process with magnetic separation equipment. The machines are also used in the processing of RDF and other alternative fuel applications.

Virtus
The Right Machine for
Today's Recycling Requirements

T Series

Shredder For Car Tires



Technical Specifications and Dimensions

Model

Rotor diameter (mm)
 Rotor width (mm)
 Rotor speed (rpm)
 Drive capacity (kW)
 Rotor knives (pcs)
 Stator blades (rows)
 Screen size (mm)

Effective working area (mm)
 Weight approx (kg)

A (mm)
 B (mm)
 C (mm)
 D (mm)
 E (mm)
 F (mm)

	1500	2000	3000
Rotor diameter (mm)	760	760	760
Rotor width (mm)	1560	1960	2760
Rotor speed (rpm)	41	41	41
Drive capacity (kW)	2 x 90	2 x 110	on request
Rotor knives (pcs)	76	96	136
Stator blades (rows)	1 or 2	1 or 2	1 or 2
Screen size (mm)	80mm screen bars >16	80mm screen bars >16	80mm screen bars >16
Effective working area (mm)	1005 x 1620	1005 x 2020	1005 x 2820
Weight approx (kg)	12300 12800	15300 16500	20500 21500
A (mm)	2300	2300	2300
B (mm)	605	605	605
C (mm)	2700	2700	2700
D (mm)	1000	1000	1000
E (mm)	1620	2020	2820
F (mm)	3800	4240	5040

Virtus Equipment

311 Era Drive
 Northbrook, IL 60062
 Phone: 1-847-291-1800
 sales@virtus-america.com

virtus-equipment.com

