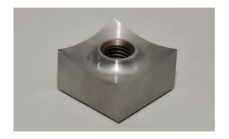
V Series

Shredder For Voluminous Parts

- 35% more internal volume compared to the **G** series
- Internal hydraulic pusher (ram)
- Variable speed, faster pusher movement
- Smaller footprint compared to traditional horizontal pusher style
- Shredders enclosed cutting chamber to avoid material spillage
- All advantages of the conventional G series





The shredders use concave ground square knives, producing high quality output. The cutters can be turned after a side is worn out.



All Virtus shredders are equipped with a large diameter flat rotor. The knives are fixed in special knife holders fitted in machined pockets. Optional weld on hard facing is available for abrasive applications.



The internal ram design on the V series allows the cutting chamber volume to be increased while keeping a small footprint. Making the V Shredder ideal for shredding of big volume parts.

General Description

The V series shredders are single shaft shredders with a large internal volume. The redesigned hydraulic pusher system creates approx 35% more space in the cutting chamber while increasing the power and speed of the ram itself. The machines are equipped with a 457 mm diameter Virtus E rotor with widths ranging from 1200mm to 2000 mm. As on the G Series machines, the rotor is driven via an oversized gearbox. The completely enclosed welded steel housing increases the stability and avoids material spillage. The V Shredder incorporates all the traditional advantages of the Virtus knife and knife holder design as well as standard features such as outboard bearings, hydraulic screen cradle, easy maintainability and advanced controls.

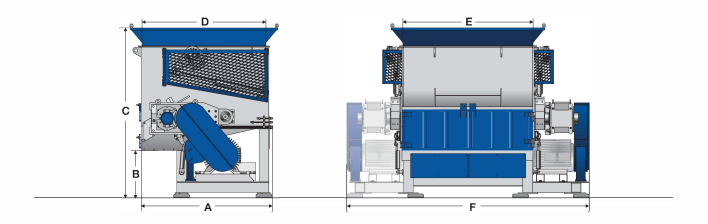
Applications

The V shredders have been designed to handle voluminous parts such as IBCs, wheelie bins, pallets, large drums, etc., but also retain the versatility and flexibility to be used for general recycling in the plastic and wood industry. As with all Virtus shredders, the V range can be equipped with a wear package for the processing of highly abrasive, filled materials.



V Series

Shredder For Voluminous Parts



Technical Specifications and Dimensions

MA	54	

Rotor diameter (mm)

Rotor width (mm)

Rotor speed (rpm)

Drive capacity (kW)

Rotor knifes (pcs)

Stator blades (rows)

Ram feeder drive (kW)

Screen size (mm)

Cutting chamber volume (m³)

Effective working area (mm)

Weight approx (kg)

A (mm)

B (mm)

C (mm)

D (mm)

E (mm)

F (mm)

1200	1500
457	457
1130	1410
74	74
55	75

55 75 54/81 68/102 1 1 5.6 5.6 >40 >40

2.15 2.7 1400 x 1010 1400 x 1290 5000 6400

2635

 2070
 2070

 725
 725

 2600
 2600

 1880
 1880

 1140
 1420

2320

2 x 55 96/144 1 5.6

>40 3.75

1400 x 1850 8800

Virtus Equipment

9120 Centerlinks Commerce Dr., Unit 4 Fort Myers, FL 33912

