





genoxtech.co.uk

We reserve the right to make technical changes without prior announcement. All rights reserved.

©2022 GENOX RECYCLING TECHNOLOGY (UK) LTD.



### V / BH / K Series

### Single Shaft Shredder



# Single Shaft Shredder V Series

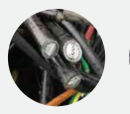
V Series Single Shaft Shredders are small - medium size reduction machines suitable for processing a wide range of materials to a uniform particle size. The output products created can often be sold as is, or be sent for further processing through additional equipment (granulators briquetters etc). Throughputs typically range between 300kg/hr – 5,000kg/hr+ depending on the machine model, material type, screen size and application.

#### Typical applications for this versatile range of shredders include:

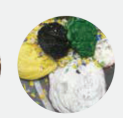
- Plastics Mouldings, Purgings / Lump, Profiles, Films etc.
- Timber / Wood Pallets, Joiners Waste, Green Waste etc.
- Paper & Cardboard Confidential Documents, Production Waste, Packaging Materials etc.
- Copper Household, Automotive, Telecoms and Industrial Cables including S.W.A
- Aluminum Used Beverage Cans (UBC's), Swarf, Cables etc.

Pipes

- Textiles Carpet (Rolls & Tiles), Garments etc.
- Security Destruction Counterfeit Items, Faulty Goods, Out of Date Stocks etc.
- Foams Production Waste, Insulation Materials, Product Fillings etc.











Cables

Wood

Plastic Lumps

Plastic Frames

Scrap Plastic

#### Single Shaft Shredder / V / BH / K Series

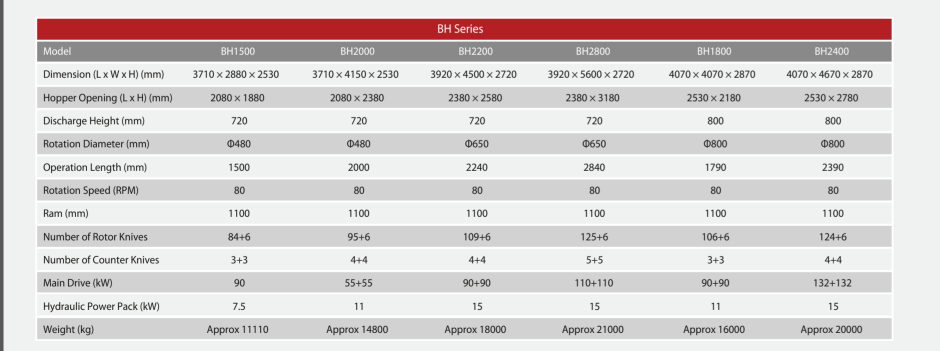


	V Series	
Model	V600	V800
Dimension (L x W x H) (mm)	1820 × 1300 × 1730	2800 × 1800 × 2080
Hopper Opening (L x H) (mm)	1200 × 1090	1500 × 1430
Discharge Height (mm)	485	565
Rotation Diameter (mm)	Ф 220	Φ 400
Operation Length (mm)	600	800
Rotation Speed (RPM)	80	80
Ram (mm)	500	815
Screen Size(mm)	Φ 40	Ф 40
Number of Rotor Knives	23+4	35+4
Number of Counter Knives	4	2+2
Main Drive (kw)	18	37
Hydraulic Power Pack (kw)	2.25	3.75
Weight (kg)	Approx 1750	Approx4200

	V Series	
Model	V1200	V1500
Dimension (L x W x H) (mm)	2800 × 2500 × 2130	2800 × 2750 × 2130
Hopper Opening (L x H) (mm)	1900×1430	1080 × 1400
Discharge Height (mm)	565	565
Rotation Diameter (mm)	Φ 400	Φ 400
Operation Length (mm)	1200	1400
Rotation Speed (RPM)	80	80
Ram (mm)	815	815
Screen Size(mm)	Φ 40	Ф 40
Number of Rotor Knives	55+4	78+4
Number of Counter Knives	3+3	3+3
Main Drive (kw)	55	75
Hydraulic Power Pack (kw)	5.5	5.5
Weight (kg)	Approx5300	Approx7300

## Heavy Duty Single Shaft Shredders BH Series

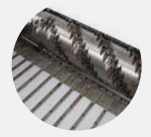
BH Series Single Shaft Shredders are heavy duty, reduction machines specifically designed for shredding a wide variety of untreated waste material streams down into either coarse or medium sized fractions. The powerful, wear resistant machine structure is well suited to demanding recycling tasks.



#### Single Shaft Shredder / V / BH / K Series







Force Feeding Ram

High Performance Rotor



Hydraulic Opening Design



**Classifier Screen** 



Hydraulic Power Unit



Driving System

## Single Shaft Shredder K Series

K Series Single Shaft Shredders are heavy duty machines suit and processing a wide range of materials. This range of shredders are ideal for the size reduction of flexible and/or medium hardness, volmunous products often loaded in bales. The fast acting, PLC controlled swing pusher automatically forces material to the rotor according to motor loading, maximizing material throughput. Machine capacities typically range between 1,500kg/hr –9,000kg/hr+ depending on the model, material type and application.

K Series			
Model	K1500	K2000	
Dimension (L x W x H) (mm)	2230 × 3660 × 2970	2230 × 3710 × 2970	
Hopper Opening (L x H) (mm)	1360 × 1910	1360 × 2410	
Discharge Height (mm)	460	460	
Rotation Diameter (mm)	Ф480	Ф480	
Operation Length (mm)	1600	2100	
Rotation Speed (RPM)	80	80	
Ram (mm)	1000	1000	
Number of Rotor Knives	88	95	
Number of Counter Knives	3+3	4+4	
Main Drive (kW)	110	55+55	
Hydraulic Power Pack (kW)	11	11	
Weight (kg)	Approx 12500	Approx 15000	



Maintenance Access Door



**Classifier Screen** 



Intelligent Control Panel

#### Single Shaft Shredder / V / BH / K Series

