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Twin Shaft Shredder

M Series

Low speed, high torque operation minimizes noise and power consumption – whilst achieving high throughput rates. These machines are particularly suited to the size reduction of bulky or voluminous materials which could include contamination such as metals or stones.

X Series

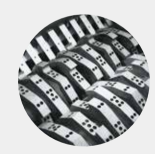
X Series Twin Shaft Shredders are extremely high torque, high throughput, rotating shear type size reduction machines often used for pre-shredding of large volume or high strength materials which may contain contamination. The unique modular split chamber design, provides excellent access to key components therefore reducing maintenance downtime and service costs.





Rotary Screen

To effectively control the output product size, a circular screen mounted around the cutting chamber is the ideal solution. The rotary screen runs at low speed, the oversized fractions are recirculated back to the cutting chamber for further shredding, whilst the sized fraction falls through the screen to the next process.



Segmented Blades

The segmented blade design can greatly reduce the blade changing time and cost. The blade comprises of the blade holder, and two types of blade segments, with and without hooks. Worn blade segments can quickly and easily be removed and replaced by simply removing the securing screws. As the blade holders need not be removed from the shafts, simplified maintenance and reduced downtime results. Various blade configurations, hook profiles and widths



Blade Configuration & Width

Blade profile and width can be specified to suit the type of materials being processed. The width of the output material fractions can be controlled by the thickness of blades. Careful selection of the blade configuration and width is recommended to ensure optimum shredder performance.



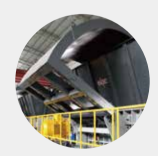
Splined Drive Shafts

Hexagonal shafts are still considered by many to be an effective design, and were it not for the wear and maintenance problems caused by loose blades rocking on the shafts, particularly in demanding applications with frequent reversals, they would still be preferred by many users. GENOX have resolved theses issues caused by loose blades with our splined shaft design, which securely locks blades and spacers on the drive shafts, eliminating blade rock and prolonging shaft life.



Blade Hook Design

Blade hook designs can be selected according to the nature of the materials being processed. The length of the output material fractions can be controlled by the number of hooks. Experienced selection of the blade hook profile and quantity is of prime-importance.



Hydraulic Force Feeder

A hydraulic force feeder is available to actively press the input material down into the cutting zone between the two shearing shafts. This holding action prevents material from riding over the blade hooks, thus greatly improving the cutting efficiency and throughput of the machine. The thoughtful, modular design of the feeder and associated hydraulic power unit provides unhindered access during maintenance, simplifying routine hydraulic oil changes and other maintenance tasks.



Twin Shaft Shredder / X / M / W Series www.genoxtech.com GENOX RECYCLING TECH (CHINA) CO., LTD.



M Series					
Model	M400	M800	M1200		
Dimension (L x W x H) (mm)	1600 x 1225 x 1850	2710 x 1270 x 1850	3580 x 1965 x 2200		
Hopper Opening (L x H) (mm)	400 x 480	800 x 480	1200 x 725		
Discharge Height (mm)	600	640	875		
Rotation Diameter (mm)	Ф 276	Ф 276	Ф 430		
Rotation Speed (RPM)	13/7.7	14	15		
Number of Blades (PCS)	10+10	20+20	15+15		
Blade Width (mm)	20	20	40		
Main Drive (kw)	7.5	7.5+7.5	22+22		
Hopper Volume(L)	550	750	1360		
Weight(kg)	Approx 1470	Approx 2300	Approx 5120		



	X Series					
Model	X1500	X1600	X1800	X2000	X2200	
Dimension (L x W x H) (mm)	6350 x 2600 x 4000	5150 x 2210 x 2600	7000 x 3050 x 4000	7000 × 3400 × 4000	7000 × 3700 × 4000	
Hopper Opening (L x H) (mm)	1500 x 1440	1600 x 880	1800 x 1440	2000 × 1440	2200 × 1440	
Discharge Height (mm)	1550	970	1550	1400	1400	
Cutting Circle (mm)	Ф 750	Ф 515	Ф 750	Ф 750	Ф 750	
Rotation Speed (RPM)	5.4-12	5.4-15	5.4-12	5.5-10	5.5-10	
Number of Blades (PCS)	30 (50mm)/20 (75mm)	32	24 (75mm)/18 (100mm)	26 (75mm)/20 (100mm)	29 (75mm)/22(100mm)	
Blade Width (mm)	50/75	50	75/100	75/100	75/100	
Main Drive (kw)	55+55	45+45	75+75	110+110	132+132	
Hopper Volume(L)	3600	2000	4000	4200	4400	
Weight(kg)	Approx 27700	Approx 11400	Approx 32450	Approx 43750	Approx 53500	















Discs

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Twin Shaft Shredder / X / M / W Series

Twin Shaft Shredder W Series

W series two shaft shredder is a widely used in medium, low speed high torque of crushing equipment. With the unique design of rotor and cut chamber, the rotor knives and the counter knives cut materials perfectly so that it can not only cut materials evenly but also reduce the dust of the raw materials reasonable. It can reduce the wear of knives and screen. Rotor shaft surface can be build-up welding wear-resisting layer, making the shredder more suitable for the easily wearing material to have the most abrasion performance and better usage rate.















Twin Rotors Design

- Twin rotors design, generating tearing and shredding effect;
- V-cutting rotor design with staggered cutter positioning
- Heat treated rotor knives—
 Special DC53 steel (hardened) four edges use before replacement
- Long life, adjustable fixed blades Cutter clearance can be maintained.
- Wear Resistant Tungsten surface coating for abrasive applications

W Series						
odel	W1000	W1200				
mension (L x W x H) (mm)	3500 x 1550 x 2560	4365 x 2150 x 3000				
pper Opening (L x H) (mm)	1660 x 1535	1850 x 1740				
scharge Height (mm)	1150	1150				
tation Diameter (mm)	Ф 386	Ф 471				
tation Speed (RPM)	83	82				
reen Size(mm)	60	60				
mber of Rotor Knives	114	138				
mber of Counter Knives	4	6				
in Drive (kW)	110	180				
eight (kg)	5950	12500				

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