郑州洁普智能环保技术有限公司 ZHENGZHOU GEP ECOTECH CO., LTD

T:+86-371-56177311 F:+86-371-56177322

中文官网: www.gephb.com 英文官网: www.gepecotech.com

○ 中国-郑州-高新区长椿路23号No.23 Changchun Road, High-tech zone, Zhengzhou, China



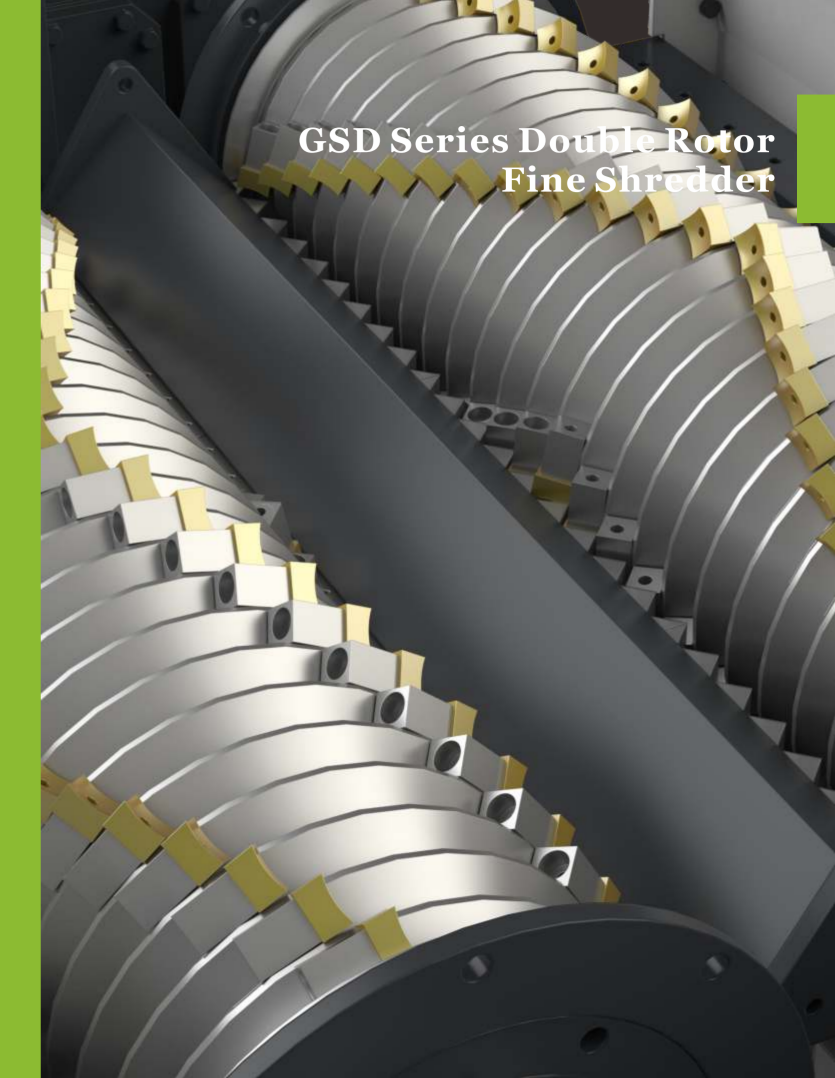
GSD Series Double Rotor Fine Shredder





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PRODUCT DESCRIPTION

The GSD series double-shaft fine shredder is based on the GSX series flat push single shaft fine shredder, so the same size rotor assembly is common to both machines. From the beginning, this machine was designed for higher capacity, lower operating costs, faster maintenance and a more user-friendly operating experience. It adopts the symmetrical design structure of double cutter roller, two rotors are driven independently, and feed each other, multiple shredding, strong material adaptability and high shredding efficiency; with GI intelligent system, it is easy to shred PVC plastic, leather fabric, cans, electronic waste and other materials.

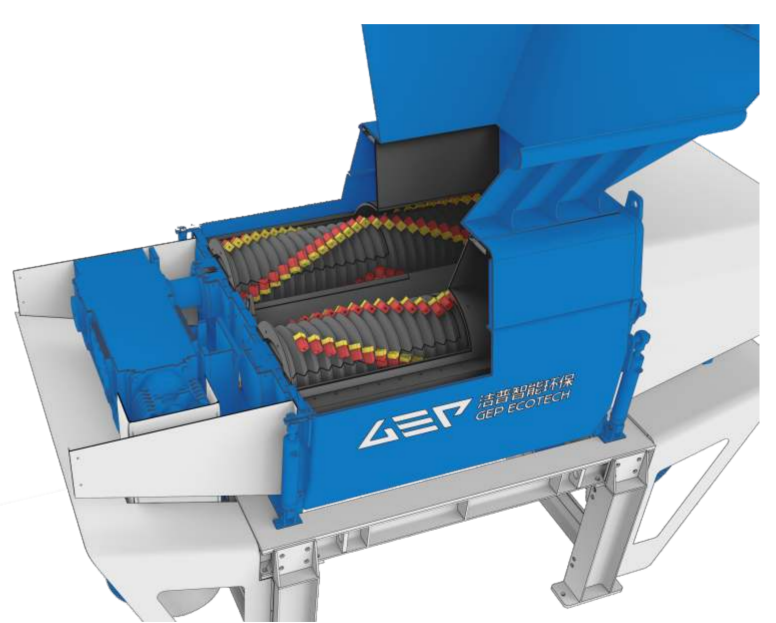
>>> Working principle

The material falls onto the rotor through the inlet, and the two rotors of the same left and right do relative movements, and are cut by the cutters particle on the spindle doing circular movement and the fixed tooth-shaped cutters for mutual cutting, and the volume of the cut material are smaller than the screen aperture, they fall out directly, and the larger volume of the material continues to be shredded.



>> Equipment composition

Main machine (including motor, reducer), feed hopper part, electrical control cabinet, automatic lubrication part, GI intelligent monitoring system (optional), intelligent dust reduction monitoring system (optional)





Product Highlights







01/

>> One-piece screen and access door

- The drop screen is bolted directly to the access door, and when the door is opened, the screen is turned over with the door.
- The adoption of hydraulic one-touch opening of the access door results in short maintenance time and high efficiency, saving labor costs and improving production continuity.





02/

>>> NO pushing device

- No pusher, the materials enter through the feed hopper and fall directly into the rotor for cutting and shredding, which improves the shredding efficiency.
- The effective working area of the shredding cavity is relatively large, which has abetter direct shredding effect on large volume materials.



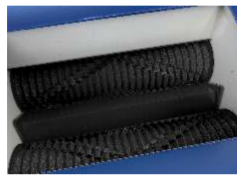




03/

>> The cutters are arranged in a V-shape

- The moving cutter assembly (cutter grain, cutter seat) are arranged in a V-shape on the rotor, which reduces the material tearing resistance when shredding materials.
- The cutter grains are bolted to the cutter holder, which is welded to the rotor, making it very easy to replace the cutter grains.





05/

>> Intelligent control system

 GI intelligent technology is adopted to realize automatic lubrication, intelligent monitoring, abnormal alarm, and designed with intelligent protection system for unbreakable objects, which reduces the risk of failure and guarantees the longterm stable operation of the equipment



04/

>> Screen and cutters can be replaced independently

- The whole set of screens consists of several individual screens, and the screens can be replaced independently, effectively reducing maintenance costs.
- The cutters can all be dismantled and installed independently, with short dismantling time and little workload, which can ensure continuous production.

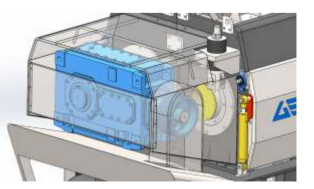


06/

>>> Suspended reducer

- Space saving by using a suspended reducer, fixed to the torque arm base using the reducer mount.
- Adopting a double power system with strong power, high output torque and high load capacity, it helps to improve productivity and save energy consumption.







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Technical Parameters

Model	Capacity(t/h)	Discharge size(mm)	Dimension(mm)
GSD12	3-20	30-120	3000×2800×3000
GSD15	4-25	30-120	3600×2800×3000
GSD20	5-30	30-120	4200×3000×3200





INTELLIGENT SOLID WASTE DISPOSAL SOLUTION PROVIDER AND EQUIPMENT MANUFACTURER

NATIONAL PATENT



Fine Shredder(I)	Patent No.: ZL 2022 3 0087549.4
Fine Shredder(II)	Patent No.: ZL 2022 3 0130398.6
A Crusher Control System	Patent No.: ZL 2019 2 0259196. 4
Negative Pressure Dust Removal Device	Patent No.: ZL 2017 2 0572159. X

SOFTWARE COPYRIGHT



Intelligent Dust Reduction System for Garbage Crushing	Registration number: 2019SR0053423
Crusher Operation Self-diagnosis System	Registration number: 2019SR0071856
Crusher O&M Monitoring System	Registration number: 2019SR0067379
Crusher Intelligent Monitoring System	Registration number: 2019SR0072287
Shredder Monitoring System	Registration number: 2019SR0071791
Automatic Cooling Control System for Shredder Spindle	Registration number: 2019SR0072440
Self-diagnostic Analysis System for Shredders	Registration number: 2019SR0067377







DIGITAL GEP ECOTECH

66000

Founded in 2012, GEP Group has taken resource recycling as our mission and is committed to the research and development, production, sales and service of intelligent solid waste shredding equipment and its supplementary equipment, as well as providing professional and customized system solutions for solid waste disposal production lines. With more than ten years of experience,

base with a total area of 66,000 square meters, equipped with complete high-precision equipment processing systems such as CNC vertical machining centers, CNC gantry machining centers, CNC lathes, CNC grinders, CNC wire cutting, and an experienced professional technical team. It can achieve the efficient production

150 +

Technology Research Center, Henan Province "Professionalization, Enterprise, Zhengzhou City Science and Technology Little Giant and 39 software copyrights, and has successfully passed the ISO well as the Europe Union CE certification.

70 +



WORRY-FREE SERVICE

Our commitment

The service we supply is more than the products you buy

When you buy a product, you are buying a service that covers the entire life cycle of the product



A response to technical enquiries within 30 minutes



Engineer dispatch within 24 hours



Free repair within 12 months of delivery



365 days a year for service requests

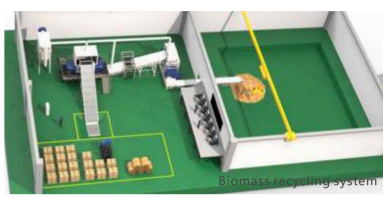
SERVICE SECTORS



















Double-Shaft Bulky Waste Shredder



Double-Shaft Food Waste Shredder



Double-Shaft Industrial Waste Shredder



Double-Shaft Waste Tire Shredder



Pre-Shredder



Four-Shaft Shredder



Third Generation Europe Type Fine Shredder



Single Rotor Fine Shredder



Double-Shaft Biomass Shredder

PRODUCT FAMILY



Jaw Crusher



Impact Crusher



Cone Crusher



Vertical Shaft Impact Crusher



Mobile Crusher Plant



Mobile Shredder Plant



RDF Pelleting Mill



Double Rotor Fine Shredder

Wind Sifter