

What Equipment Managers and Plant Supervisors Value Most About YUEDU Shredders

Built for the people who make production happen.

YUEDU Shredders — Trusted by Engineers and Plant Supervisors



**WE FEEL THE DIFFERENCE —
EVERY SHIFT, EVERY DAY.**

Clean Air & Quiet Environment Easy Maintenance & Safe Operation Stable System, Happy Team

“The air is fresh and the noise level is so low.”

“Servicing the machine is quick and straightforward.”

“It's reliable, keeps our team going strong.”

@YUEDUShredders — Built for People Who Build Productivity.

Every YUEDU shredder starts with one simple idea — make life easier for the people who use it.

From cleaner air and quieter workshops to smoother operation, everything is built to help your team work better, safer, and with less stress.

Dimension	Pain Points	YUEDU Shredders – Design Advantages	Benefits for On-Site Personnel
<p>① Environmental & Health Risk Control · EHS Compliance</p>	<p>Conventional shredders often release heavy dust and loud noise — especially when processing glass-fiber or carbon-fiber materials. Airborne particles cause respiratory irritation, skin allergies, and fatigue. Workers operate in dusty, noisy workshops and often say they “earn money at the cost of their health.”</p>	<p>Fully enclosed structure with dual-layer dust- and noise-proof housing, high-efficiency dust collection system, and static-elimination module. Dust leakage is almost zero; noise level stays below 68 dB, fully meeting ISO and global EHS occupational health standards.</p>	<p>Clean air and low noise create a healthier and more comfortable workspace. Employees are better protected, complaints decrease, and the plant image improves. Equipment managers no longer worry about dust hazards, and supervisors easily pass EHS and environmental inspections.</p>
<p>② Production Efficiency & Team Morale</p>	<p>Conventional shredders frequently jam, fail, and require complicated maintenance. Operators spend their days “putting out fires,” while dust and noise cause fatigue and frustration, leading to low morale and unstable production.</p>	<p>High-stability system design with intelligent protection logic and modular structure. Easy operation, quick maintenance, smooth running, fast shredding, low noise, and dust-free performance.</p>	<p>A cleaner and quieter workshop where operation is effortless. With fewer breakdowns and cleaner air, morale and efficiency rise, and management pressure drops. Production rhythm becomes stable, with overall efficiency increasing by more than 20 %.</p>
<p>③ Safety & Operator Friendliness</p>	<p>Many shredders lack safety protection; during maintenance, operators risk electric shock, hand injury, or accidental start-up.</p>	<p>Equipped with safety interlock switches, emergency stop buttons, door-lock protection, and visual windows. Certified under CE and multinational EHS standards.</p>	<p>Safety incidents are virtually eliminated. Fully compliant with CE and EHS standards, ensuring operator safety and peace of mind.</p>
<p>④ Ergonomic Maintenance Access</p>	<p>Traditional machines have confined spaces that require bending or crawling into the machine, posing safety and ergonomic risks.</p>	<p>Front-opening maintenance door with ergonomic height; screens and blades can be pulled out directly, allowing maintenance while standing.</p>	<p>Maintenance becomes easier and safer. Spacious access reduces physical strain and workplace injury risk.</p>
<p>⑤ Reliability & Continuous Operation</p>	<p>Conventional designs suffer from vibration, jamming, and bearing wear, leading to frequent downtime and production interruptions.</p>	<p>Reinforced frame, precision-balanced shaft and heavy-duty bearings, and precision dynamic balancing. The entire structure is fully welded and stress-relieved.</p>	<p>Enables stable 24-hour continuous operation, drastically reducing unplanned downtime and maintenance calls while improving machine uptime.</p>
<p>⑥ Blade Durability & Wear Resistance</p>	<p>Standard blades wear quickly and often need replacement every week, causing downtime and high spare-part costs.</p>	<p>High-chromium alloy or high-speed-steel blades customized for each material type. Blade lifespan improved by over 3 times with</p>	<p>Maintenance intervals are longer, replacement frequency greatly reduced, and maintenance costs cut by more than 60 %.</p>

Dimension

Pain Points

**YUEDU Shredders –
Design Advantages**

significantly enhanced
wear resistance.

**Benefits for On-Site
Personnel**

Customer Voices from the Floor

Real Feedback from the Workshop — What Our Users Say

Role	Customer Quote
 Operator , Suzhou Electronics Factory	“I used to wear a mask every day because of the dust. Now I don’t have to. The air feels clean.”
 Maintenance Technician	“The modular design saves me hours of work. One person can handle it easily.”
 Process Engineer , Shanghai Packaging Plant	“Before YUEDU, we stopped production twice a week. Now it runs for months without issues.”
 Plant Manager, NJ Energy	“Cleaner, quieter, and safer — the workers are happier, and the numbers prove it.”
 General Manager, MNC	“YUEDU made our plant not only more efficient, but also more human.”

On-Site Summary

For Plant Supervisors & Equipment Managers:

YUEDU shredders are **Environmental friendly, ergonomic, durable, and operator-friendly.**

Less downtime, less labor, more uptime — empowering frontline efficiency and safety.

At @YUEDUShredders, we design machines around people — because safe, confident operators build stronger factories.

Contact Us

Johnny Deng, Managing Director

 Phone: +86 159 0178 2779 (WhatsApp / WeChat / Facebook / Telegram)

 Email: denghao8410@gmail.com

Shanghai YUEDU Technology Co., Ltd. (YUEDU Shredders)

 **Website(Global):** www.yuedushredders.com (note: VPN required for China access, as the server is hosted by Google.)

 **Email:** yuedushredders@gmail.com / denghao8410@gmail.com

 **Sales Supervisor:** +86 159 0178 2779 (WhatsApp / WeChat / Facebook / Telegram)

 **Administrative Supervisor:** +86 137 6138 5116

 **Head Office Main Line:** +86 21 519 000 20

 **Company Headquarters:** Building 12, No. 555 Chengyin Road, Baoshan City Industrial Park, Shanghai, China

与我们联系 (中文普通话)

上海越都科技有限公司

 **公司总部:** 上海市宝山城市工业园区城银路555弄12号楼

 **中文电话:** 138 1115 0898 (同微信), 137 1700 3125 (同微信), 188 1682 6112 (同微信)

 **公司总机:** 021 - 519 000 20

 **行政总裁:** 137 6138 5116

 **投诉电话:** 159 0178 2779

 **Email邮箱:** denghao8410@gmail.com

 **Website(中文网站):** www.91suizhiji.com

 **文档下载站:** www.daxingsuizhiji.com
