固废处理设备及 资源化解决方案供应商 RECYCLING MACHINES & SOLUTION SUPPLIER

WELL-Atech

安徽威尔环保设备有限公司

Anhui Well Environmental Protection Technology Co., Ltd

电话 | Tel: +86 189 1227 0723

邮箱 | Email: Sales@wellrecycling.com

网址 | Web: www.wellepa.com

地址: 安徽省芜湖市鸠江区清水街道纬四路23号 Add: No. 23 Weisi Road, Jiujiang District, Wuhu, Anhui





安徽威尔环保设备有限公司 Anhui Well Environmental Protection Technology Co., Ltd

安徽威尔环保设备有限公司,是一家集固废处理设备研发、生产制造、销售服务于一体的新型企业。主要 生产并经营破碎设备及固废回收整线处理设备。威尔环保通过了ISO9001质量体系认证,欧盟CE认证,并获得 多项发明专利和实用新型专利。

2023年,公司调整组织架构,新增业务板块,成立了安徽威尔智能装备有限公司。威尔智能开拓更多固废 处理及回收领域的相关设备,包含打包、分选、输送、运维系统等设备,来满足固废处理领域日益细分化、资 源化的处理需求。

威尔智能装备始终秉承"创新为先,质量为重"的使命,立足固废处理装备业务,不断贴近客户需求,积 极参与市场竞争,努力打造出市场认可的行业先行者企业。

Anhui Well Environmental Protection Technology Co., Ltd. is an innovative enterprise integrating R&D, manufacturing, sales and service of solid waste treatment equipment. The company specializes in producing and supplying crushing equipment and complete solid waste recycling production lines. Well Environmental Protection has obtained ISO 9001 Quality Management System Certification, EU CE Certification, and holds multiple invention patents and utility model patents.

In 2023, the company restructured its organization and expanded into new business segments by establishing Anhui Well Intelligent Equipment Co., Ltd. The new subsidiary develops a wider range of equipment for solid waste treatment and recycling, including baling, sorting, conveying, and operation & maintenance systems, to meet the increasingly specialized and resource-oriented demands in the waste treatment sector.

Adhering to its mission of "Innovation First, Quality Foremost", Well Intelligent Equipment focuses on solid waste treatment equipment business, continuously aligns with customer needs, actively participates in market competition, and strives to become a market-recognized industry pioneer.



研发&生产 R&D and production



Global Sales



Installation & Commissioning



After-sales Service

WES系列



单轴撕碎机 | Single-Shaft Shredder

WES系列单轴撕碎机应用于各行业中小型物料的细化和废料回收,主要处理高硬度、高韧性的胶头料、塑料制品、木材、工业废纸、易拉罐、纺织品等,撕碎后的颗粒尺寸均匀。

The WES series single-shaft shredders are applied to the refinement of small and medium-sized materials and waste recycling in various industries. They are mainly used for processing high-hardness and high-toughness materials such as plastic lump, plastic products, wood, industrial waste paper, aluminum cans, textiles, etc. The particles after shredding are uniform in size.



→ 动刀 / Rotor Blade DC53合金,四面可用。 DC53 alloy, usable on four sides.

● **电控** / Electrical Control

PLC自动化控制,过载保护。

PLC automated control with overload protection.

项目 Item 型号 Model	WES-600	WES-800	WES-1200	WES-1400
刀箱尺寸 Crushing Chamber (mm)	500*580	800*850	1200*850	1400*850
刀辊直径 Rotor Diameter(mm)	250	400	400	400
功率 Power (kW)	18.5+1.5	37/45+3.75	55+5.5	75+5.5
外形尺寸 L*W*H Dimension (mm)	1760*1300* 1850	2850*1760*2210	2850*2560*2330	2850*2760*2330

WESH系列



单轴撕碎机 | Single-Shaft Shredder

WESH系列单轴撕碎机应用于减容各类大型废弃物及工业垃圾的资源化,主要处理纺织品、皮革、塑料薄膜、工业废纸、SRF预处理等。设备配备圆弧形的摆臂压料装置,可以提高破碎效率。设备正面设有敞开式维护门,实现设备内部可视化,方便清理维护。

The WESH series single-shaft shredder is applied for volume reduction and resource recovery of various large-scale waste materials and industrial garbage, mainly processing textiles, leather, plastic films, industrial paper waste, SRF pre-treatment, etc. The equipment is equipped with an arc-shaped swing arm feeding device to improve crushing efficiency. The front of the equipment is provided with an open maintenance door to achieve internal visualization of the equipment, facilitating cleaning and maintenance.



→ 动刀 / Rotor Blade高硬度合金,使用寿命长。High-hardness alloy, extended service life.

● **电控** / Electrical Control

PLC自动化控制,负载监测。

PLC Automation Control with Load Monitoring

✓ 筛网 / Screen

六角筛网,控制出料尺寸30-50mm。 Hexagonal screen mesh controls discharge particle size at 30-50mm.

❷ 驱动 / Drive

双电机高速驱动,自动平衡负载。 Dual-Motor High-Speed Drive with Automatic Load Balancing

项目 Item 型号 Model	WESH-1500	WESH-2000	WESH-2200	WESH-3000
刀箱尺寸 Crushing Chamber (mm)	1700*1500	1700*2000	1700*2200	1970*3000
刀辊直径 Rotor Diameter (mm)	460	460	600	800
功率 Power (kW)	90+5.5	75+75+7.5	132+132+11	220+220+11
外形尺寸 L*W*H Dimension (mm)	2550*3750*2750	2550*4350*2750	2750*5640*2900	2850*6950*3700