



Belt conveyor

00000

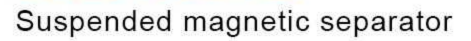
配有带防滑隔板的皮带输送机, 可高效 输送物料

It is equipped with a belt conveyor with anti-slip partitions, which can efficiently transport materials



双轴同步破碎系统, 配有可倾斜式料斗 Dual-shafts synchronous shredding system, equipped with tiltable hoppers





通过液压调节磁选机的高度与角度,可 实现高效的物料分离

Efficient material separation can be achieved by hydraulically adjusting the height and Angle of the magnetic separator

控制系统

Control system

可远程控制和就地控制设备运行

It can control the operation of the equipment remotely and locally



移动装置

通过勾臂对主机进行提升和牵引,可利 用装载机或叉车重新放置设备

The main unit can be lifted and towed by the hook arm, and the equipment can be repositioned by a loader or forklift



驱动装置

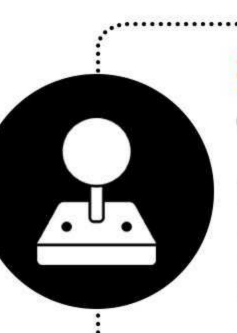
Drive device

可提供柴油发电机或电力驱动系统,运 行效率高、成本低

Diesel generator or electric drive systems are available, with high efficiency and low cost







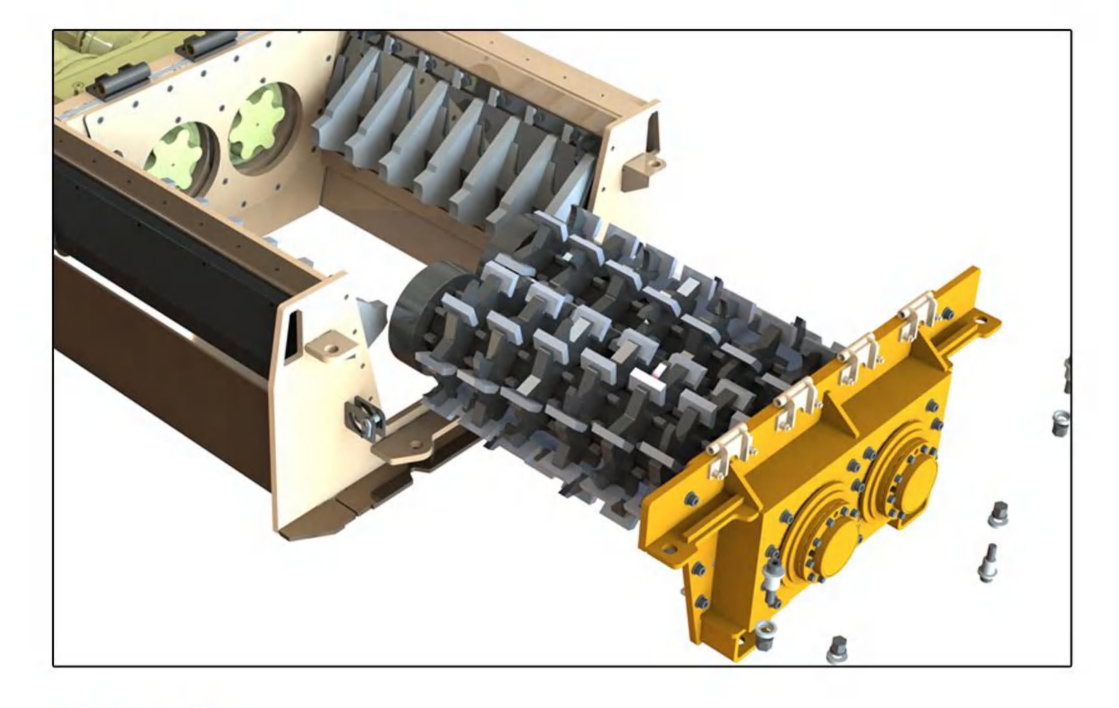
NONNON











配备工装

Equipped with tooling technology

采用高效工装技术,实现主轴快速更换与安装功能,加快维护与 修理速度。

Use efficient tooling technology to enable quick spindle replacement and installation, and speed up maintenance and repair.



皮带输送机

Belt conveyor

带有防滑条的皮带输送机具有较高的堆积高度,可大幅度提高处理量。 Belt conveyors with anti-slip strips have a higher stacking height, which can significantly increase processing capacity.

设备型号 Equipment model	
长度(mm) Length	12000
宽度(mm) Width	2800
高度 (mm) Height	2700
总重量(t) Total weight	22
驱动装置 Drive device	
发动机 Engine	潍柴发动机 Weichai engine
排放标准 Emission standard	国2 China National Standard 2 (CN-2)
功率(KW) Power	256/280/356
燃料容量(L) Fuel capacity	500
输送带 Conveyor belt	
出料高度 (mm) Discharge height	3000
长度(mm) Length	8000
宽度(mm) Width	800
破碎系统 Shredding system	
料斗容积 (m³) Hopper volume	4
轴长(mm) Shaft length	1800
轴直径(mm) Shaft diameter	φ240
刀轴重量(t) Weight	4
转速(rpm) Rotational speed	10-35

PEAKS-ECO 群 順 重 I



山东群峰重工科技股份有限公司

Shandong Qunfeng Heavy Industry Technology Co., Ltd

- © 0534-5881599、010-53399231
- info@peaks-eco.com
- www.peaks-eco.com

在群峰生态,万物皆可循环。 In the Peaks-eco, everything can be recycled.





双擎优选

Dual-engine

驱动系统可提供柴油发动机或电力驱动系统

The drive system can provide a diesel engine or an electric drive system



创新双轴同步系统

Innovative dual-shaft synchronization system

采用扭矩动态均衡技术,有效避免偏载现象,设备运行更稳定 By adopting torque dynamic balancing technology, the phenomenon of uneven loading is effectively avoided, and the equipment operates more stably

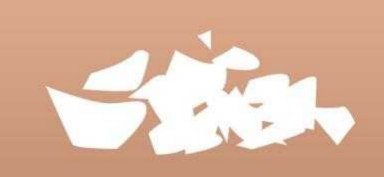


刀轴速换

Change the shaft quickly

可快速拆装破碎机主轴, 并可快速安装不同垃圾 破碎需求的适用刀轴

The main shaft can be quickly disassembled and assembled, and suitable knife for different garbage shredding requirements can be quickly installed



破碎性能卓越

Outstanding shredding performance

出料粒度均匀可控(80-400mm无级可调);满足再生骨料高标准需求;单位能耗降低25%,碳排放减少30%

Uniform and controllable output particle size (80-400mm adjustable); Meet the high standards of recycled aggregate; Reduce energy consumption per unit

Reduce energy consumption per unit by 25% and carbon emissions by 30%