FKF反击式破碎机

FKF Impact Crusher



智能化功能 Intelligent Functions

- 1.排料口大小自动检测,配合液压系统有级调节,确保产 品粒度的稳定性。
- 2.板锤、反击板厚度实时监控,及时发布更换提醒。
- 3.过载或转子失衡自动检测及报警停机。
- 4.轴承温度实时监测,便于及时维护,延长轴承使用寿
- 5.主轴转速实时监测,皮带滑带自动报警停机。
- 6.启动自检功能,启停过程更加安全可靠。
- 7.具有联网功能,本地数据可上传,可实现设备运行状态 的实时远程监控及历史大数据分析。

- 1. The size of the discharge port is automatically detected, and the hydraulic system is adjusted in steps to ensure the stability of the product size.
- 2. Real-time monitoring of the thickness of the hammer and counterattack board, and timely release of replacement reminders.
- 3. Overload or rotor unbalance automatic detection and alarm shutdown.
- 4. Real-time monitoring of bearing temperature facilitates timely maintenance and extends bearing service life.
- 5. The spindle speed is monitored in real time, and the belt slip belt is automatically alarmed and stopped.
- 6. Start the self-check function, the start and stop process is more safe and
- 7. With networking function, local data can be uploaded, real-time remote monitoring and historical big data analysis of equipment running status can be realized.

FKF IMPACT CRUSHER



设备简介 Equipment Introduction

FKF反击式破碎机是我公司引进国外先进技术制造,采用无键连接,设计先进、性能可靠、工作平稳且能耗低,板锤通过一组锲 块固定在转子上,紧固扭矩更大,采用液压调节装置打开前后机架,简化了板锤更换和排料粒度的调节操作,破碎腔大,给料粒 度大,同时增大了转子的转动惯量,使破碎比更大,产量更高,高效节能,产品呈立方块。广泛应用于冶金、建材、化工等工业 部门,适用于粗、中、细碎中等硬度以上的脆性物料,如石灰石、白云石、砂石、石墨、盐岩、花岗岩和玄武岩等。具有破碎比 大,产量高、产品粒度均匀、粒形好,破碎流程紧凑,整机结构简单,使用和维修方便等特点。

The FKF impact crusher is manufactured by our company by introducing advanced foreign technology. It adopts keyless connection. It has advanced $design, reliable\ performance, stable\ operation\ and\ low\ energy\ consumption.\ The\ hammer\ is\ fixed\ to\ the\ rotor\ through\ a\ set\ of\ wedge\ blocks, and\ the\ rotor\ through\ a\ set\ of\ wedge\ blocks, and\ the\ rotor\ through\ a\ set\ of\ wedge\ blocks, and\ the\ rotor\ through\ a\ set\ of\ wedge\ blocks, and\ the\ rotor\ through\ a\ set\ of\ wedge\ blocks, and\ the\ rotor\ through\ a\ set\ of\ wedge\ blocks, and\ the\ rotor\ through\ a\ set\ of\ wedge\ blocks, and\ the\ rotor\ through\ a\ set\ of\ wedge\ blocks, and\ the\ rotor\ through\ a\ set\ of\ wedge\ blocks, and\ the\ rotor\ through\ a\ set\ of\ wedge\ blocks, and\ the\ rotor\ through\ a\ set\ of\ wedge\ blocks, and\ the\ rotor\ through\ a\ set\ of\ wedge\ blocks, and\ the\ rotor\ through\ a\ set\ of\ wedge\ blocks, and\ the\ rotor\ through\ a\ set\ of\ wedge\ blocks, and\ through\ a\ set\ of\ wedge\ b\ set\ of\ wed$ tightening torque is greater. The hydraulic adjustment device is used to open the front and rear frames, which simplifies the adjustment operation of the plate hammer replacement and the discharge particle size. The crushing cavity is large and the feeding particle size is large. Efficient and energysaving, the product is cubic. It is widely used in metallurgy, building materials, chemical industry and other industrial sectors. It is suitable for brittle and other industrial sectors are also as a suitable for brittle and other industrial sectors. It is suitable for brittle and other industrial sectors are also as a suitable for brittle and other industrial sectors. It is suitable for brittle and other industrial sectors are also as a suitable for brittle and other industrial sectors. It is suitable for brittle and other industrial sectors are also as a suitable for brittle and other industrial sectors. It is suitable for brittle and other industrial sectors are also as a suitable for brittle and other industrial sectors. It is suitable for brittle and other industrial sectors are also as a suitable for brittle and other industrial sectors are also as a suitable for brittle and other industrial sectors are also as a suitable for brittle and other industrial sectors are also as a suitable for brittle and other industrial sectors are also as a suitable for brittle and other industrial sectors are also as a suitable for brittle and other industrial sectors are also as a suitable for brittle and other industrial sectors are also as a suitable for brittle and other industrial sectors are also as a suitable for brittle and other industrial sectors are also as a suitable for brittle and other industrial sectors are also as a suitable for brittle and other industrial sectors are also as a suitable for brittle and other industrial sectors are also as a suitable for brittle and a suitable for brittle and other industrial sectors are also as a suitable for brittle and a smaterials with coarse, medium and fine crushing of medium hardness or higher, such as limestone, dolomite, sandstone, graphite, salt rock, granite and basalt. It has the characteristics of large crushing ratio, high output, uniform product size, good particle shape, compact crushing process, simple structure of the whole machine, easy use and maintenance.

产品特点 Features

- 1.全球领先的设计理念和技术。
- 2.前后机架液压开盖。
- 3.全液压调整排放口。
- 4.大部分衬板规格相同,通用互换。
- 5.衬板采用斜锲锁紧,安装更换简单迅速。
- 6.第三腔整形采用"石打石"理念。

- 1. The world's leading design concept and technology
- 2. Front and rear frame hydraulic opening cover.
- 3. Full hydraulic adjustment of the discharge port.
- 4. Most of the lining boards have the same specifications and are universally
- 5. The lining board is locked with a diagonal wedge, which is easy and quick to install and replace.
- 6. The third cavity reshaping adopts the "stone to stone" concept.

▶ 技术参数 Technical Parameters

型号 Model	转子尺寸 Rotor size (mm)	进料口尺寸 Inlet size (mm)	最大进料边长 Maximum feed side length(mm)	出料粒度 Discharge size (mm)	生产能力 Production capacity(t/h)	电机功率 Motor Power (kw)	重量 weight (t)
FKF-130	Ф 1280 × 1340	500 × 1360	200	≤60	160-220	200	19.9
FKF-150	Φ 1540 × 1500	504 × 1530	300	≤ 60	320-380	315	30
FKF-180	Ф1600×1800	550 × 1800	350	≤60	350-450	500	40.3
FKF-200	Ф 1800 × 2000	650 × 2000	600	≤80	600-750	700	65

注: 规格型号如有变动, 恕不另行通知。

Note: Specifications and models are subject to change without notice.