碾米机械 永祥制造





主要技术参数 MAIN TECHNICAL DATA

型号 Type	MJXH29×8A	MJXH29×6A
处理量 Output(t/h)	6-8	5-6
配备动力 Power(kw)	1.5+0.37	1.5+0.37
转速 Rotary speed(rpm)	78	78
吸风量 Air volume(m ³ /min)	6-8	6-8
机重 Weight(kg)	1000	900
外形尺寸 Dimenion(mm)	1882X1020X2687	1882X1020X2317

产品技术参数如有变更恕不另行通知 If technologic data has been changed without further information

通过ISO9001国际标准质量体系认证 IS0 9001-2008 Certified

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MJXH29X8A MJXH29X6A 厚度分级机 THICKNESS GRADER Alt 专利产品: 专利号ZL2013203629251 ZL2013203625602

湖北永祥粮食机械股份有限公司 **HUBEI YONGXIANG FOOD PROCESSING MACHINE CO., LTD.**

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用途简介 USE INTRODUCTION

- MJXH 29×8A/29×6A 厚度分级机是永祥综合国内外同类机型的优点,运用先进生产工艺研 发的新型厚度分级机,该机利用颗粒状物料的不同厚度尺寸进行分级,能够简单而又有效地 分离颗粒状物料的破碎粒及其它较细或较薄的颗粒,方便物料的后期加工,有效提高加工工 艺效果,具有造型美观、结构紧凑、操作方便、运行平稳、坚固耐用和产量大、电耗低、分 级效果好等特点,广泛应用于碾米企业清除糙米中的未成熟粒,提高完整糙米率,有利碾米 企业获得较高的经济效益。
- MJXH29×8A/29x6A Thickness grader is newly developed by means of advanced production technology, integrated the advantages of similar models at home and abroad. Grading by using different thickness of granular materials can separate broken grains and other fine particles or thin, simple and effective. And easy for post-processing of materials, greatly improves processing effectiveness. It features beautiful in appearance, compact structure, easy operation, smooth running, durable and high yield, low power consumption, good grading effect, widely used in rice milling plant to remove immature grains in brown rice, enabling enterprises to obtain higher economic efficiency.





硬齿面减速机

Machine of decelerate of hard tooth flank

and reliable performance.

理的需要;

and cleaning.



产品特点 FEATURES

采用链条传动,结构可靠,传动准确,传输损失小,运行平 稳,振动小,噪音低;

筛筒采用梯形截面的不锈钢丝和永祥获得国家专利技术的特 殊工艺精心制造,具有强度高、耐磨不锈、经久耐用、分离 效果好等优点,筛理面积比普通冲孔筛筒大50%以上!既增 加了设备产量又减少了用户使用成本。

特殊进料系统配合振动喂料装置,使用寿命长、容易更换, 实现进料均匀、准确、不漏料而且产量大;

独特的筛筒支承结构,更换筛筒简单方便,适合不同物料筛

本机关键零部件采用国际名牌产品,性能稳定可靠;

筛筒清理装置,高效、稳定可靠;

备有吸尘装置,环保清洁;

Using chain drive, reliable structure, accurate transmission, small transmission loss; Smooth running, small vibration, low noise, large output;

Cylindrical screen using trapezoidal cross-section of stainless steel wire and obtain the national patent technology extremely elaborate manufacture technology, with high strength, wear resistant stainless, durable and separation the advantages of good effect, screen area of punching sieve cylinder by more than 50% larger than normal! Both increase added equipment production and reduce the user cost.

Special feeding system with vibration feeding device, long service life, easy to change. Achieving a uniform feeding, accurate, and no leakage material and production;

Unique sieve tube support structure, change of cylindrical screen easily, also for different materials needs;

The key parts adopt international famous brand products, stable

Equipped with automatic cleaning device in screen cylinder, to prevent clogging and ensure the efficient and stable screening results. Equipped with dust collection devices, environmental protection