碾米机械 永祥制造



外形尺寸与地脚安装图 OVERALL DIMENSION



主要技术参数 MAIN TECHNICAL DATA

型号 Type	MMJP240X7
处理量 Output(t/h)	15-20
配备动力 Power(kW)	3
机重 Weight(kg)	4050
外形尺寸 Dimenion(mm)	3345X2525X2630

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 ISO 9001 - 2008 Certified E-mail:yongxiangmiji@sohu.com http://www.hbyxlj.com 地址: 湖北省安陆市府河大道2号 ADD: 2 FUHE AVE., ANLU CITY, HUBEI, CHINA

微信公众号







电话(TEL): 0712-5254443 5254445 5258762 传真(FAX):0712-5254443 邮编(POSTCODE): 432600 永祥官网

MMJP240×7

白米分级筛 WHITE RICE GRADED

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

碾米机械 永祥制造

用途简介 USE INTRODUCTION

MMJP240×7白米分级筛主要用于大米加工企业白米分级及其它颗粒状物料分级。是 永祥针对大型碾米企业12-16t/h 大米生产线白米分级整理工序生产实际需要,运用永祥 专利技术,综合永祥长期研发白米整理经验,精心设计、制造的新型白米分级整理设备, 特别适合大型碾米企业不同粳米和灿米生产线提取整米需要,是满足碾米企业提高经济效 益,完成高品质白米整理工艺量身定制的专用设备。

MMJP240×7 white rice grading machine is mainly used for grading white rice or other granular grain. It is a patented product developed by YONGXIANG, which is suitable for separating whole rice from long rice or round rice.







不锈钢筛网 Stainless steel screen







取样口 Sampling mouth

产品特点 FEATURES

- 级筛选。
- 含碎率低。

- patent.

- - crushing rate.



本机是获得实用新型专利的一种复式白米分级筛。 ▶ 整个筛理行程清洁无污染,筛网使用不锈钢材料,根据不同大米的 粒型配置不同密度的筛网,完成全整米、混合物、小碎和糠球的分

▶ 采用吊杆结构,筛格根据客户筛选工艺安装编织网或冲孔板筛格。 📕 筛体尾端安装有垂直吸风管道 , 利于去除米中粉尘及降低米温。 筛理面积、行程设置科学合理、分选效果好、处理量大,成品米中

结构紧凑、运转平稳、噪音小、操作方便。

This machine is a double white rice grading sieve with utility model

The whole screening stroke is clean and pollution-free. The screen mesh is made of stainless steel, according to different rice Grain type is equipped with different densities of sieve, complete the whole rice, mixture, small pieces and bran ball points Screening.

Adopt hanger structure, mesh or punching plate mesh is installed according to customer screening process.

Vertical suction pipe is installed at the end of the screen body to remove dust and reduce the temperature of the meter.

The screening area and stroke setting are scientific and reasonable, the sorting effect is good, and the processing capacity is large Low

Compact structure, smooth operation, low noise, easy to operate.