

CM5000S×2E

大米抛光机 RICE POLISHER



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

CM5000S×2E双辊大米抛光机是永祥集多年生产研发抛光机专业技术和经验,融合现化大米抛光要求光洁白 亮的新理念,精心打造的新型双辊大米抛光机。该机双辊为上下结构方式,工艺上可并联或串联使用,具有产量大 (单机抛光可达到5-6吨/小时,多机串抛可达6-7吨/小时),占地面积小,结构紧凑的特点,该机抛光辊简长度为 1.2米,串联使用总长为2.4米,抛光后的大米又白又亮,增碎少、米糠球少,是现代品牌化、集约化米业公司理想 的大米抛光设备。

产品特点

- ▶ 结构紧凑,占地面积小。
- 抛光系统零件全部为食品级不锈钢精心制造,既 卫生又耐用,同时抛光的大米又洁白光亮。
- 适合不同粒型大米抛光,即能长期稳定生产又能 减少米糠球。
- ▶ 单机使用既可以串抛也可以并抛,产量在每小时 5-7 吨时最好采用串抛工艺,产量在每小时8-12 吨时可以采用并抛工艺,并抛工艺适合多机抛光。

USE INTRODUCTION

CM5000SX2E double rolls rice polisher is a new type product integrated years of professional technology and experience in R & D and production and modern new notion of polishing of bright and white. With double rolls of up and down structure, using parallel and in series method technically, the machine features big capacity (5- 6tons/hour for one machine while 6-7tons/ hour for multi-machine), compact structure and covering small required area. The length of polishing roll is1.2m(parallel) or 2.4m (in seriesl), rice becoming white and bright, less broken rice and rice bran. It is deal polishing equipment for branding, modernized large-scale rice company.

FEATURES

- compact structure and covering small required area.
- bran
- and more than one machine better.

主要技术参数 MAIN TECHNICAL DATA

型号 Type	CM5000SX2E	转速 Rotary speed(rpm)	750-850
处理量 Output(t/h)	4-7	吸风量 Air volume(m/min)	50-60
配备动力 Power(kw)	75	负压 Negative pressure(mmH,o)	250-350
机重 Weight(kg)	2350	外形尺寸 Dimenion(mm)	3165X890X2450

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





Polishing parts are made of the food-grade stainless steel, sanitation, and durable, polished rice becoming white and light. Suitable for long-grain rice and short-grain rice polishing. it can maintain long-term stable production and reduce the rice

Both using in series and parallel with one machine, when demand of capacity of 5–7t/h, using in series, while 8–10t/h, parallel





永祥官网

微信公众号