



## 主要技术参数 MAIN TECHNICAL DATA

型号 Type	CM6500S	CM5000S
处理量 Output(t/h)	4.5-6.5	3.5-5
动力配备 Power(kw)	75	55
主轴转速 Rotary speed(rpm)	700-800	700-800
负压 Negative pressure(mm H <sub>2</sub> O)	250-350	250-350
风量 Air volume(m <sup>3</sup> /min)	50-60	50-60
机重 Weight(kg)	2070	1850

通过ISO9001国际标准质量体系认证 ISO 9001-2000 Certified

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## CM6500S 大米抛光机

## RICE POLISHER

超长不锈钢抛光组件

Long and polished  
stainless steel  
components

产量大效果佳

Large yield  
Good effect

湖北永祥粮食机械股份有限公司

HUBEI YONGXIANG FOOD PROCESSING MACHINE CO., LTD.

### CM6500S/5000S大米抛光机

CM6500S/5000S大米抛光机是永祥集多年生产研发抛光机的专业技术，融合现代大米抛光要求洁白光亮的新理念，采用国际化配置，精心打造的新型大米抛光机，该机产量大、适应能力强，操作方便，性能稳定且坚固耐用，是现代大型碾米企业理想的升级换代产品。既可供碾米工艺流程中配套使用，也可供大米深加工单独使用。

### CM6500S/5000S RICE POLISHER

CM6500S/5000S rice polisher is a new type product integrated professional technology of many years and modern new notion of polishing. Equipped with international brand parts, the machine has big capacity, convenient operation, stable performance and reliable. It is not only applied to complete set of equipment for rice milling plant but also use alone for rice further processing.



加长抛光组件



光滑耐磨的抛光辊



可调雾



多位可调气雾喷水装置



CM6500S/CM5000S  
大米抛光机



进口流量计



智能电流表



进口负压表



风门调节装置

- 产量大，效率高。单抛产量可以达到4.5~6.5吨/小时，双抛产量可以达到6~8吨/小时。
- 本机多筋分段式加长抛光组件，采用不锈钢材料制造，辊筒表面经特殊处理光滑耐磨，配合与原料大米相适应的多规格分段高耐磨筛片，使抛光后的大米精度高、米温低、增碎少，表面洁白透亮，能够满足不同粒型大米抛光的工艺要求。
- 采用多位可调气雾喷水装置，保证整个抛光过程中着水均匀、雾化充分，着水量控制精确、调整方便，抛光效果处于最佳状态。
- 配备智能电流表，进口负压表和风门调节装置，使整个抛光过程在量化的负压状态下进行，抛光效果好，同时调节简单、可靠。
- 精心设计的筛托架，维护方便，拆卸容易，提高了工作效率。

- Large output and high efficiency. 4.5 - 6.5 tons / hour by one machine, while reaching 6 to 8 tons / hour by double.
- The application of combining high wearable polishing cylinder with multirib and subsection structure and subsection sieve with different specifications meets technological requirements of various type of rice polishing. Polished rice has high degree and becomes lucent on its surface, less broken rice increment.
- Large scope of flow control ensures multilposition high pressure spray, keeping watering uniform and spraying sufficient, thereby making polishing effect stable all the time and easy to operate at the same time.
- The application of intelligent ammeter, air gate adjustment device and imported negative pressure meter ensures that whole polishing processing is carried out under the condition of negative pressure of quantification thereby having stable and controllable polishing effect.
- With well-designed screen brackets, easy maintenance, easy disassembly, raising work efficiency.