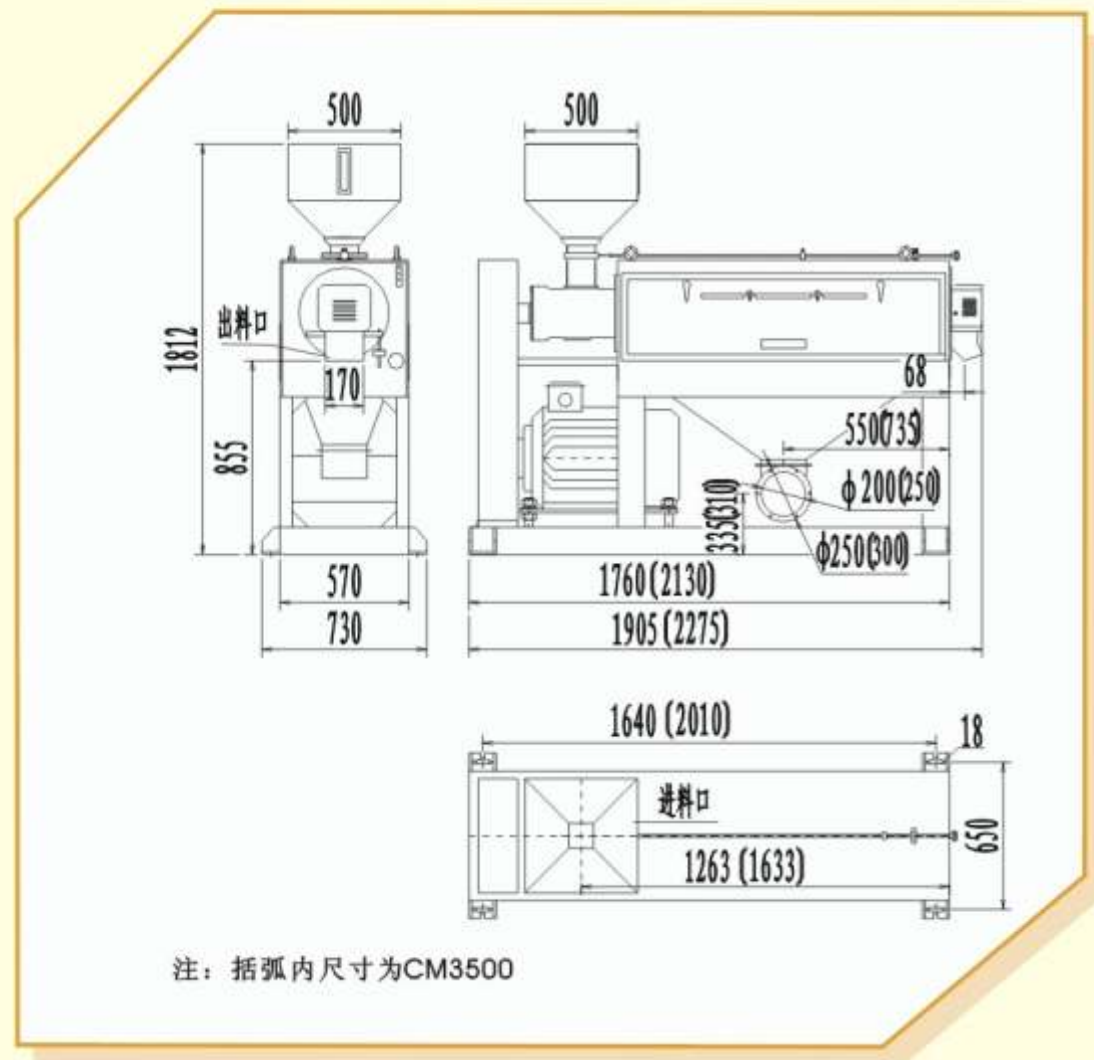


外形尺寸与地脚安装图 OVERALL DIMENSION



主要技术参数 MAIN TECHNICAL DATA

型号Type	CM2500	CM3500
精抛产量fine polisher Output (t/h)	2~2.5	3.5~4
主机动力Power (kw)	37	45
配置动力Required power (kw)	5.5+0.08+1	7.5+0.08+1
负压 Negative pressure (mmH ₂ O)	150 ~ 250	150 ~ 250
风量Air volume (m ³ /min)	35 ~ 40	35~45
机重 (不含电机) Weight (kg)	750	835

注：配置动力是抛光机配套的风机、水泵、水箱加热器功率

Required power: It includes the power of blower, water pump and tank as well as heater.

通过ISO9001国际标准质量体系认证

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CM2500/CM3500 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.

CM2500/CM3500大米抛光机

CM2500/CM3500大米抛光机是本公司集长期生产大米抛光机的专业技术经验，结合国内碾米工厂加工生产实际，精心设计、研发的一种既能够使大米抛光效果达到洁白光亮，又非常经济耐用的适用型大米抛光机，该机可以满足碾米工厂工艺流程中大米单机抛光或者多机轻抛的工艺要求。



CM2500/CM3500大米抛光机

CM2500/CM3500 RICE POLISHER

Integrated professional technology and actual production practice in domestic rice milling plant, CM2500/CM3500 Rice polisher are designed and developed to be both economic and making rice become lucent and white. It is not only applied to be single processing machine for rice milling plant but also used for multistep slight polishing with several machines.



- 加长型抛光辊，增大有效抛光面积，提高了抛光效率，高耐磨的光亮多筋分段抛光辊与高耐磨多规格分段筛片组合，使抛光后的大米光亮洁白，精度高、增碎少。
- With lengthening polishing cylinder, increases effective polishing area, thereby enhancing polishing efficiency. The application of combining high wearable polishing cylinder with multirib and subsection structure and subsection sieve with many specifications make polished rice become lucent and white, high degree and less broken rice increment.



- 采用进口流量计，智能电流表、温控仪等自动化元器件、保证自动高压空气喷雾装置工作稳定、可靠、灵敏度高。
- With imported automation components such as flow meter, intelligent amperemeter, temperature controller and etc., ensure that automatic spraying device works steadily and reliably.



- 结构紧凑占地面积小，机械性能稳定，多方位可调风设计，排糠效果好。
- Compact construction, small required area, stable mechanical performance. with design for adjustable air in multiple positions, reach good bran discharging effect.