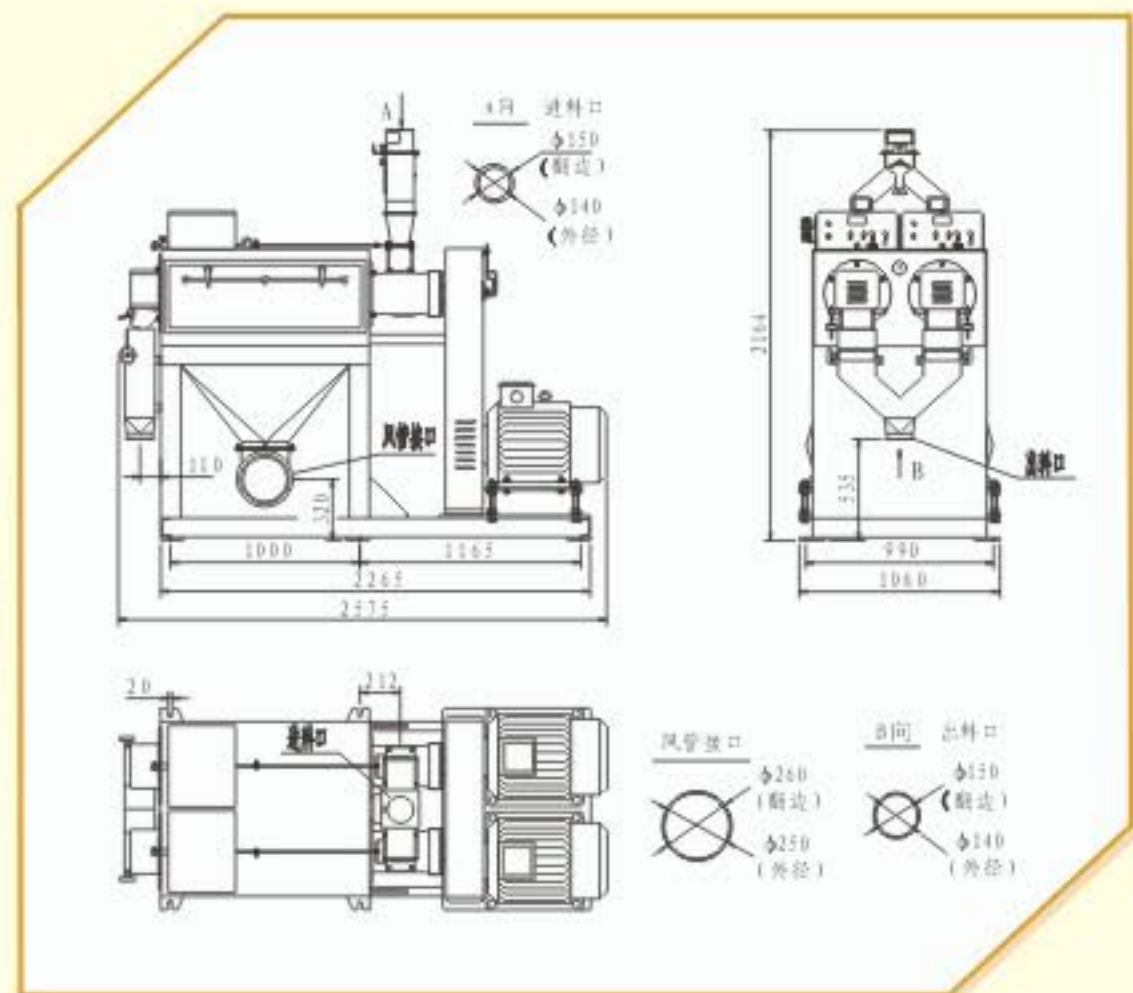


外形尺寸与地脚安装图 OVERALL DIMENSION



主要技术参数 MAIN TECHNICAL DATA

型号 Type	CMG16x2
处理量 Output(t/h)	5-6
动力配备 Power(kw)	37x2
主轴转速 Rotary speed(rpm)	800-900
负压 Negative pressure(mm H ₂ O)	250-350
风量 Air volume(m ³ /min)	50-60
机重 Weight(kg)	1920

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

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CMG16X2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.

CMG16X2大米抛光机

CMG16X2大米抛光机是永祥集多年研发大米抛光机的专业技术，融合现代大米抛光要求洁白光亮的新理念、新标准，精心制造的双辊抛光机。该机采用双辊水平并列布局的结构方式，具有产量大、精度高、碎米少等特点，用户可以根据生产实际需要，灵活调整工艺流程，配合国际化的控制部件，使该机具备较高的性价比，能够满足不同类型碾米企业生产需要。

CMG 16X2 RICE POLISHER

CMG series rice polisher with the layout of parallel double cylinders, CMG16X2 rice polishers feature such strong point as large capacity, high polishing degree and few broken rice. The user can be flexible to adjust the process in accordance with the actual needs of production. Owing to high cost-effective the machine meets the requirements of various type of rice milling plant.



CMG16X2大米抛光机



- 本机由二套可以独立控制的抛光系统组成（双电机、双控制系统），结构紧凑，占地面积小。
 - 双辊可根据生产实际需要，灵活调整工作状态。
 - 全新设计的组合抛光辊，辊筒表面经特殊处理，光滑耐磨，使用寿命长，配合多规格耐磨筛片，抛光后的大米精度高，增碎少，产量大，表面洁白透亮，完全能满足不同粒型大米抛光的工艺要求。
 - 采用多位喷雾装置，配合多方位风门调节保证抛光效果控制在最佳状态。
 - 本机双辊零部件可以通用互换，方便维修。
- The machine consists of two sets of the polishing system (dual-motor, dual-control system), which can be independently controlled, compact structure, small required area.
 - According to the actual needs of production, flexible to adjust the working conditions of the twin-cylinder.
 - Newly designed combined polishing cylinder, whose surface with a special treatment, is smooth and wear-resistant, long useful life. Together with wear-resistant screens with different types, polished rice turn to the higher grade, moreover less broken rice increment, larger output, more bright and white surface, completely able to meet the needs of different grain type in rice polishing process.
 - The use of multi-positional spray devices, with multi-directional throttle control ensures the best polishing effect.
 - The assembly of twin-cylinder can be commonly exchanged to facilitate maintenance.