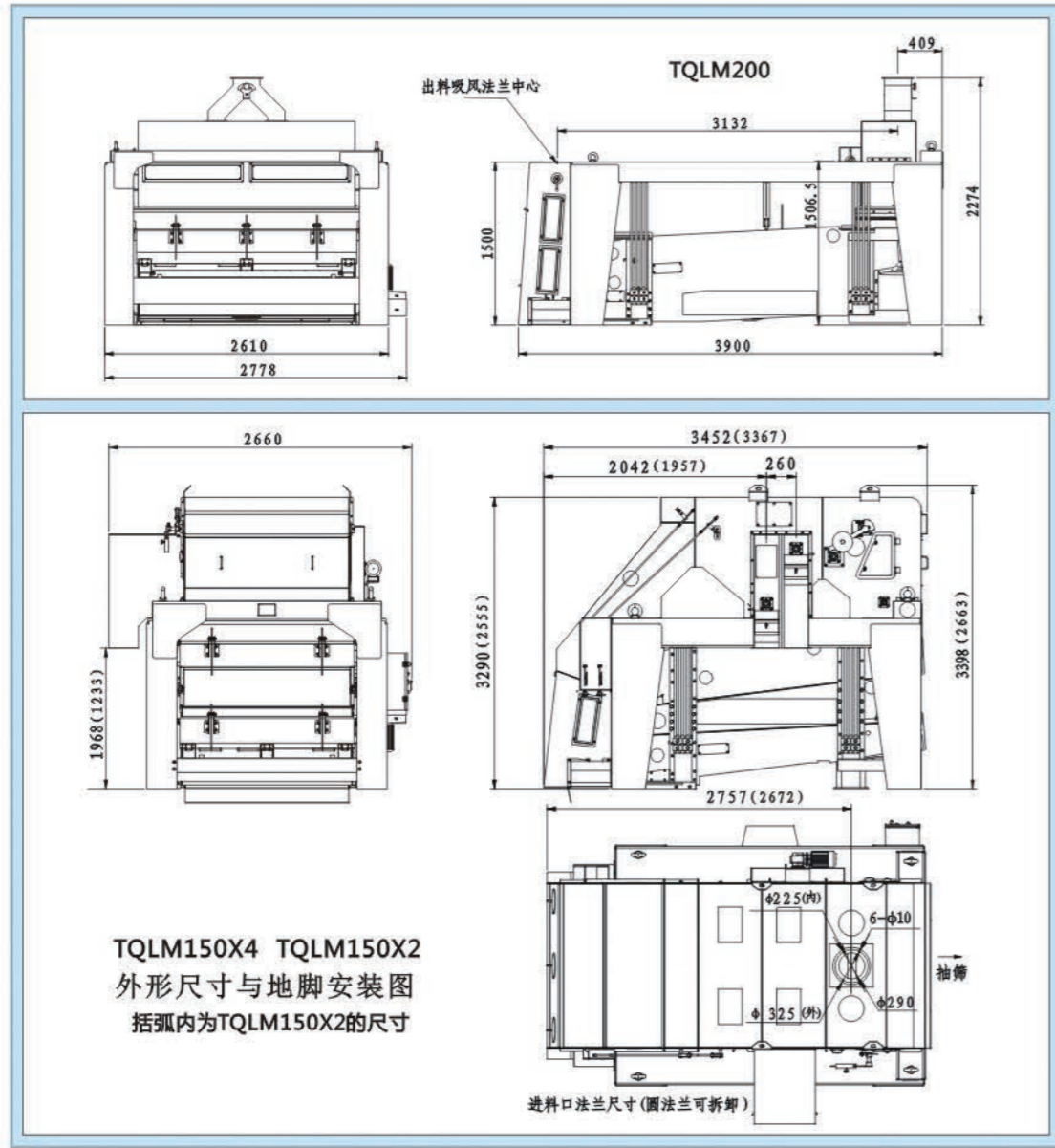


外形尺寸与地脚安装图 OVERALL DIMENSION



主要技术参数 MAIN TECHNICAL DATA

型号 Type	TQLM200	TQLM150X2	TQLM150X4
处理量 Output(t/h)	25-30	40-45	80-90
配备动力 Power(kw)	2.2	2.2+0.75	3+0.75
吸风量 Air volume(m³/min)	7000-8000	8000-9000	10000-11000
机重 Weight(kg)	3000	4500	6000
外形尺寸 Dimension(mm)	3900X2778X2274	3367X2660X2555	3452X2660X3398

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

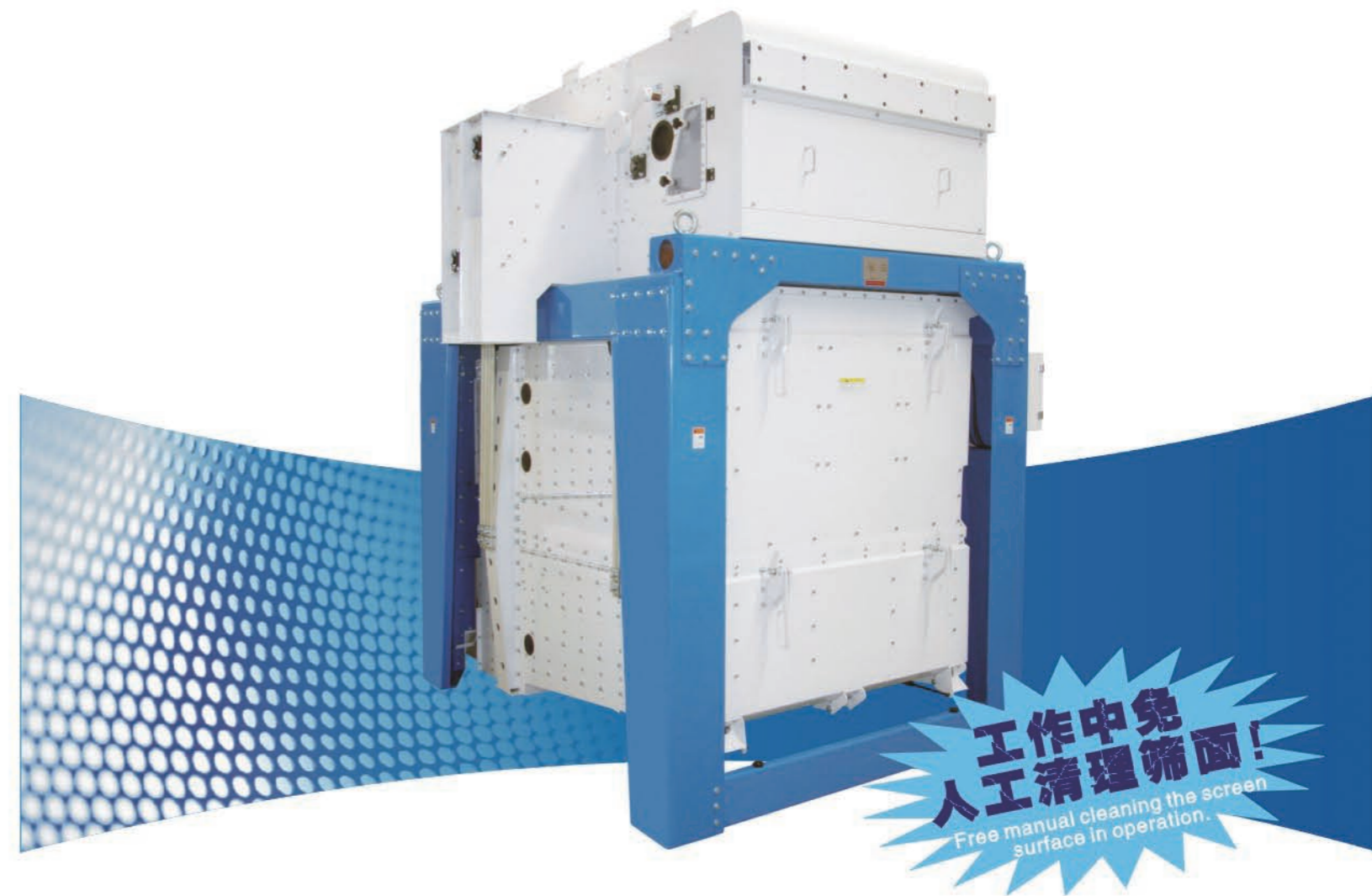
通过ISO9001国际标准质量体系认证 ISO 9001-2008 Certified
E-mail:yongxiangmiji@sohu.com http://www.hbyxlj.com

地址: 湖北省安陆市府河大道2号

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平面回转清理筛 PLANE ROTARY CLEANING MACHINE



湖北永祥粮食机械股份有限公司

HUBEI YONGXIANG FOOD PROCESSING MACHINE CO.,LTD.

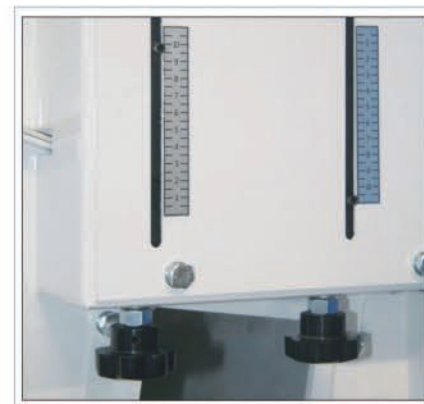
用途简介 USE INTRODUCTION

- TQLM200/150X2/150X4 平面回转清理筛是永祥针对国内部分原粮由于含杂超标，存在大量瘪谷、小稻秆难以清理，需要人工处理等问题，运用国际先进的专业技术，结合国内粮食加工生产实际，精心设计、制造的大型高效组合清理设备（TQLM150X2/150X4 带有去轻杂系统）。本机主要用于清理原粮中的中、细、轻杂，物料通过在平面回转筛面上的相对运动，经过数组不同孔径金属冲孔筛板的连续筛理，配合进料、出料口吸风风选，大幅减少物料中的杂质含有量，实现物料、中杂、细杂和轻杂的清理分级，本机筛理路线长、处理量大、能耗低、分级效果好，风选作用强，噪声低、操作简单，特别适合处理大产量、含杂超标的颗粒状物料杂质清理和分级，是粮食加工企业进行产业集约化、规模化升级换代必备的清理设备。

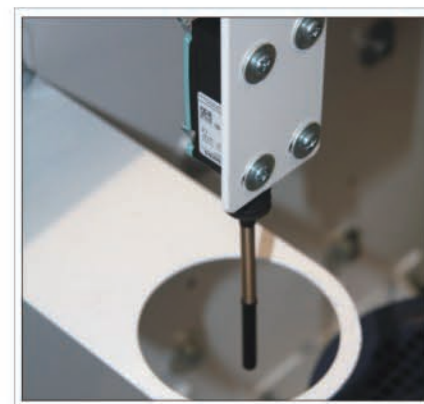
- Applying international advanced technology, combined with domestic actual production process, TQLM200 / 150X2 / 150X4 flat rotary separator is well-designed high efficiency combined large-scale cleaning equipment, solving the problem-focused impurity content in raw paddy exceeding index, large amount of shriveled paddy, small stalks difficult to clean and requiring manual handling. (TQLM150X2 / 150X4 go with the system of removing light impurity). It is mainly used for cleaning medium, thin, light impurities in the raw grain. Rotary material on the screen surface moves through sieves with different apertures to screen continuously, meantime air aspirating at inlet and outlet, significantly reduced content of impurities, to achieve removing medium, thin, light impurities. with long sieving route, large capacity, low energy consumption, good grading effect, strong air aspirating effect, low noise, simple operation, particularly suitable for large yield, impurity content exceeding index, granular materials cleaning and grading. It is the main equipment for the intensive production of modern large-scale rice milling enterprises.



TQLM200
PLANE ROTARY CLEANING MACHINE



风量调节装置
Air conditioning



筛体振动监测器
The screen body vibration monitor



带刹车装置的驱动电机
Drive motor with brake

产品特点 FEATURES

- 采用吊杆结构，组合筛体做平面回转运动，运行平稳、噪音小、能耗低，物料筛理路线长、筛理面积大，处理量高，清理分级效果好；
 - 通过自动分料匀料装置，物料流量稳定、分布均匀，提高了筛理效果和分级能力；
 - 进料口和出料口配备吸风装置，强化了风选作用，分流清理效果显著；
 - 组合筛体中的筛格由金属材料制造，筛板由平整度高的金属板冲孔制造，强度大、占用空间少、使用寿命长、更换方便灵活，用户可根据物料含杂的不同情况选择不同孔径的筛板，达到最佳清理效果；
 - 本机筛面具备自动清理装置，杂质集中收集，清理效果佳不堵塞，彻底解决人工定期清理筛面的问题，大大降低使用成本；
 - 配置风量调节装置，可根据不同物料情况随时调节风量，保证清理效果始终稳定可靠；
 - 自动化程度高，操作简单，筛体采用带刹车装置的电机驱动并设置了振动监测器，能够迅速停机，消振效果好，保证机器安全运行。
- By using structure of suspender, smooth running, low noise, low energy consumption, long sifting route, large screening area, high capacity, good cleaning and grading effect;
 - With automatic material feeding device, material flow rate is stable and the distribution is even, Improving the screening and grading effect
 - With a suction device at inlet and outlet, to strengthen the role of aspirating, significant cleaning effect
 - Combined sieve box made of metallic material, sieve punching on high flatness of the metallic plate, strength, small space, long life, easy to replace and flexible, user can choose different apertures sieve according to different materials conditions to achieve the best cleaning results;
 - With automatic cleaning device, centralized impurities collection, good cleaning effect, no blocked, no needing artificial regularly cleaning the screen surface, greatly reducing the cost;
 - Configuring air control, always adjusting the air flow according to different materials, to ensure cleaning effect always stable and reliable;
 - High degree of automation, simple operation, using motor drive with brake set and vibration monitor that can quickly stop, good vibration absorption effect to ensure the safe operation of the machine.