

YQG-M
seriesHopper Washing Station
YQG-M系列 料斗清洗站

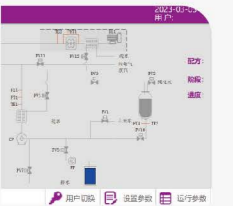
Product Introduction 产品简介

YQG-M系列料斗清洗站采用高压高效清洗设计和大风量快速烘干设计，完全适用于固体制剂生产车间重复使用的各规格料斗的清洁处理。根据药品生产线的不同，可提供单舱清洗站、双舱清洗站、简易式清洗站和移动式清洗机等多规格产品，符合固体制剂车间各类需求。

The YQG-M series hopper washing station adopts a high pressure and efficient cleaning design and a large air volume and rapid drying design, which is fully applicable to the cleaning treatment of various specifications of hoppers repeatedly used in solid preparation production workshops. According to the different pharmaceutical production lines, we can provide multiple specifications of products such as single compartment cleaning stations, dual compartment cleaning stations, simple cleaning stations, and mobile cleaning machines, which meet various requirements of solid preparation workshops.

Product Advantages 产品优势

- **配置升降式旋转喷淋系统，喷淋球精准定位，实现不同规格料斗的清洗；**
Equipped with a lifting rotary spray system, the spray ball is accurately positioned to achieve cleaning of different specifications of hoppers;
- **配置卧式或立式大风量干燥进风单元，提高干燥速率，缩短流程时间；**
The horizontal or vertical large air volume drying air inlet unit is provided to improve the drying rate and shorten the flow time;
- **采用高压清洗模式，有效节省能源，提高生产效率；**
High-pressure washing mode can effectively save energy and improve production efficiency;
- **标准化泵站和高效喷淋系统设计，实现无死角清洗；**
Standardized pump station and efficient spray system design. The washing has no dead leg;
- **自动程序控制，实现“可记录、可验证、可追溯”的清洗过程。**
Automatic program control enables "recordable, verifiable and traceable" washing process.



Product Use 产品用途

- **普通药品生产线：**适用于常规药品生产中各种类型周转料斗和混合料斗清洗，料斗主要清洗方式为旋转式；
- **密闭型生产线：**用于密闭生产线料斗的隔离式清洗烘干处理，料斗进出料口有 $\alpha\beta$ 阀或球阀密封，可实现阀门自动对接。
- **General drug production line:** Suitable for cleaning various types of turnover hoppers and mixing hoppers in conventional drug production. The main cleaning method of the hopper is rotary type;
- **Closed production line:** Used for the isolated cleaning and drying treatment of the hopper of the closed production line. The hopper inlet and outlet have $\alpha\beta$ Valve or ball valve sealing can achieve automatic valve docking.

