

SMARTAY
嘉威包装

24/28头组合秤 **SW-M24/28**
24/28 Heads Weigher(Twin or Single filling)



Mixed Beans



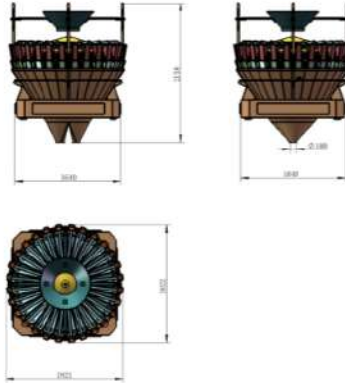
Corn



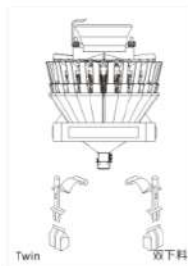
Nuts



Mixed Nuts



Mixture 混合物料



Twin 双下料



Single 单台称量

Specification 规格:

Model 型号	SW-M24	SW-M28
Weigh head 头数	24	28
Weigh Range 称量范围	Single 10-2000g; Twin(10-800)x2	Single 10-2000g; Twin(10-1000)x2
Max. Speed 最大速度	Single 150bpm; Twin 90bpm x2	Single 180bpm; Twin 100bpmx2
Power Supply 功率	4.0kW	4.5kW
Packing Size 包装尺寸	2630*1700*1815mm	2700*1700*1815mm
N/G Weight 净/毛重	1000/1200kg	1200/1500kg
Weigh Bucket 称量斗	0.5/1.0/1.6/2.5L	0.8L
Accuracy 精度	±0.1-1.5 g	
Control Panel 控制屏	7" or 10" Touch Screen 7寸或10寸触摸屏	
Voltage 电压	220V 50/60Hz; Single Phase 单相电	
Drive System 驱动系统	Stepper Motor(Modular Driving) 步进电机	

▲ The actual performance is subject to the exact project feature.

Function 功能



Special Feature

- * 3 weighing models available: mixture, twin & single packing;
- * Select & check different programs on running menu without password, user friendly;
- * One touch screen on twin weigher, easy operation;
- * Central load cell for ancillary feeding system, suitable for different products;
- * Modular control system, more stability and lower maintenance cost;
- * Production records can be checked at anytime or download to PC;
- * Preset stagger dump function to stop blockage;
- * Refer to product features, select automatic or manual feeding amplitude;
- * Food contact parts disassembling without tools, easier to clean;
- * Multi-language touch screen for various clients, English, French, Spanish, etc.;
- * PC monitor production status, clear on production progress (Option);
- * Optional CAN bus protocol for higher speed and stable performance.

主要特性

- * 3种称量模式：混料模式、双包装模式和单包装高速模式；
- * 各子秤之间切换无需二次输入密码，操作更便捷；
- * 双包装模式共用一个显示屏，便于日常操作；
- * 配备给料辅助加料系统，满足不同物料需求；
- * 采用模块化系统，性能稳定，维护成本更低；
- * 可调出生产记录查阅，并将其上传至电脑；
- * 防止非化类物料堵塞，可采用依次下料功能；
- * 根据物料特性，可选自动或手动调节加料模式；
- * 食品接触件拆卸无需工具，易于清洗维护；
- * 多种语言界面满足不同客户需求，如英语、法语、西班牙语，等；
- * 可联网监测生产情况，掌控生产速度（选购）；
- * 选购CAN总线通讯，便于机器运行更快更稳定。