



Optional Device 选购装置

- * Gusset Bag 插脚袋装置
- * Punch Hole 冲孔装置
- * Chain Bag 连包装置
- * Nitrogen Flushing 充氮气装置
- * Tear Notch 易撕口装置
- * Bag Support 上托下接装置
- * Static Eliminator 除静电装置
- * PE Sealing System PE封口系统



Available for different weighing machine 适合各类称量装置

M Series Multihead Weigher
模块化多头组合秤



Auger Filler
高精高速螺杆计量



Volumetric Cup
量杯计量



Specification 规格:

Model 型号	SW-P420	SW-P520	SW-P620	SW-Q500
Bag length 制袋长度	60-300 mm(L)	80-350 mm(L)	80-400 mm(L)	100-350mm
Bag width 制袋宽度	60-200 mm(W)	80-250 mm(W)	100-300 mm(W)	(70-180)/(40-100) mm
Max. film width 薄膜宽度	420 mm	520 mm	620 mm	500 mm
Speed 速度	5-55 bags/min	10-55 bags/min	5-50 bags/min	5-30bags/min
Film Thickness 膜厚度	0.04-0.09mm	0.04-0.09mm	0.04-0.09mm	0.04-0.09mm
Air consumption 耗气量	0.65MPa	0.65MPa	0.8MPa	0.8MPa
Voltage 电压	220V/50-60Hz	220V/50-60Hz	220V/50-60Hz	220V/50-60Hz
Power 功率	2.2kW	2.5kW	4.0kW	2.5kW
Machine Size 外型尺寸mm	1080L*1300W*1400H	1500L*1140W*1540H	1250L*1600W*1700H	1500L*1140W*1540H
Net Weight 机器质量	500kg	600 kg	800kg	600kg
Option 选配	Double servo motor available for higher speed up to 70bpm around 选配双伺服模式可提高速度到70包/分钟			

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

Advantages:

- * SIEMENS PLC control system, more stable and accuracy output signal, bag-making, measuring, filling, printing, cutting, finished in one operation;
- * Separate circuit boxes for pneumatic and power control. Low noise, and more stable;
- * Film-pulling with servo motor for precision, pulling belt with cover to protect moisture;
- * Open door alarm and stop machine running in any condition for safety regulation;
- * Film centering automatically is available (Optional) ;
- * Only control touch screen to adjust bag deviation. Simple operation;
- * Film in roller can be locked and unlocked by air, convenient while change film.

优势:

- * 采用西门子彩色触摸屏和稳定可靠的双轴高精度输出的PLC控制、制袋、计量、充填、封合、打码、切袋一次性完成；
- * 气路控制和电路控制电箱独立分离，噪音小，电路更稳定；
- * 采用双皮带伺服拉膜：拉膜阻力少，包装袋成型好，更美观，皮带不易磨损。固定式放膜机构，安装包装膜更简单、更容易；
- * 包装袋的偏差调整只需在触摸屏上调整即可，操作简单；
- * 整机采用封闭式机构，有效防止粉尘进入机器内部；
- * 不锈钢和碳钢机型可选，满足多种需求。