

厂家供应 520 熟胶粉螺杆自动计量食品包装机械

产品名称	厂家供应 520 熟胶粉螺杆自动计量食品包装机械
公司名称	佛山市晟奇奥机械有限公司
价格	145000.00/台
规格参数	品牌:晟奇奥 型号:520 参考价:145000
公司地址	广东佛山市南海区丹灶镇罗行社区校北大街3号
联系电话	86 0757 86604198 18038857967

产品详情

sun-520 大型立式粉剂包装机

sun-520 large vertical powder packing machine

技术特点：

- 1.采用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。
- 2.气路控制和电路控制电箱独立分离，噪音小，电路更稳定。
- 3.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。
- 4.采用伺服控制,实现高精度定位，尺寸准确。
- 5.采用外置式放膜机构，包装膜安装更简单、更容易。
- 6.包装袋的偏差调整只需在触摸屏上调整即可，操作简单。
- 7.整机采用封闭式机构，有效防止粉尘进入机器内部。

technical characteristics：

1.plc control with stable-reliable biaxial high accuracy output and color touch screen, bag-making, measuring, filling, printing,cutting , finished in one operation.

2.separate circuit boxes for pneumatic control and power control. noise is low, and the circuit is more stable.

3.film-pulling with servo motor double belt: less pulling resistance, bag is formed in good shape with better appearance, belt is resistant to be worn-out.

4.double servo control, high precision orientation, size more nicety.

5.external film releasing mechanism: simpler and easier installation of packing film.

6.adjustment of bag deviation just needed to be controlled by the touch screen. operation is very simple .

7.close down type mechanism , defending powder into inside of machine.

技术要点 :

1.本同采用伺服电机控制 , 螺杆计量方式 , 精密度可达 ± 1 。

2.调整产品重量无需任何工具。

technical characteristics:

1.the machine adopt servo motor control, screw measuring, precision ± 1 .

2.adjustment product weight without any tools.

适用包装范围 :

适合包装粉剂 : 奶粉 , 豆粉 , 面粉 , 等一切粉类。

application

suitable packing powder : milk powder , bean powder ,etc.

技术参数 (technical parameters) :

机型 (type)	sun-520
-------------	---------

制袋长度(bag length)	80-400mm(l)
制袋宽度(bag width)	80-250mm(w)
薄膜宽度(max width of roll film)	520mm
包装速度(packing speed)	5-50bags/min
计量范围(measuring range)	3000ml(max)
气压(air consumption)	0.65mpa
耗气量(gas consumption)	0.4m ³ /min
电压 (power voltage)	220vac/50hz
功率 (power)	4kw
外型尺寸 (dimension)	(l)1500 × (w)1140 × (h)1540mm
机器重量 (deadwight of machine)	550kg