

RL 320 Automatic vertical packing machine



Main performance and functional characteristics:

>Equipped with safety protection, comply with firm's safety management requires;

>Use intelligent temperature controlling machine to have accurate temperature control; ensure the artistic and neat seal;

>Use PLC Servo System and pneumatic control system and super touch screen to form the drive control center; maximize the whole machine's control precision, reliability and intelligent zed level; >This machine completes the whole packing procedure of measuring, loading materials, bagging, date printing, charging (exhausting) and products transporting automatically as well as counting; >Touch screen can store the technical parameters of various kinds of products, no need to reset while products changing;

>Have error indicating system, helping to handle the trouble immediately;

>Make block bags and hanging bags according to customers' different requires;

>Both stainless steel machines and carbon steel machines;

>Single-belt transportation, placidly and quickly, small friction, little waste;

>Have stainless steel model and carbon steel model for choose.

Selected installations:

>Linked bags or multi-bags cutting function ;

>Pothook holes punching function (circle hole and others);

>Outlet conveyer machine ;

>All kinds of automatic or half-automatic measuring transportation structure ;

>Inflatable and exhaust functions;

>Compressed air system and nitrogen making machine ;

Usage

>Suitable for measuring and packing anomalous lumpish and granule materials, such as candy, popped food, biscuit, roasted seeds and nuts, granulated sugar, milk powder, mild tea, amylum, sauce and so on.

Technical parameters:

Model	RL 320
Packing Speed	40-90 packs/min
Packaging film width	110-320 (mm)
Big Sizes	长80-180(mm) 宽45-150毫米(mm)
The total power	3Kw
Heating power	中封0.7 Kw ; 端封1.2 Kw
Total weight	350Kg
The machine noise	≤75分贝
Outer dimension	(长×宽 ×高)1220×900×1750(mm)
Compressed air cost	6-8Kg/m ² 0.3m ³ /min
Power source type	220V、50Hz