

Vertical modified atmosphere packaging machine (RS-380P)



Desktop M.A.P machine apply to cold, fresh or cooked food preservation and it is an ideal packaging solution for all kinds of food, such as prepared meals, produce, cheese, dairy products, fruits, vegetables and fresh or processed meat, seafood and poultry. Map machines can help you increase your product shelf life, distribution reach and enhance appearance, shelf life and distribution reach. It has the excellent design, superior construction, fast and reliable performance. The production speed can be approached to 1000 box/h.

Feature:

- Advanced replacement system: the oxygen residue of the box is less than 0.5%; to the utmost extent to increase the product shelf life.
- Germany import special mixing system, deviation for mixing gas less than 1%.
- Preservation cycle is stable.
- Special cutting control system for multi-box sealing film: to ensure each box same and beautiful
- Several security control systems: ensure operator safety
- Large mold design: packing more boxes at a time
- Fast packing speed: more than the doubled comparing to the past
- Mold and consumptive material is easy to change: it takes 5-minutes only
- Can be Customized according to box that customer provided

Technical parameter:

No	Name	Specification/figure	Remarks
Performance parameter			
1	Single cycle time	10s	
2	Packaging speed (BOX/H)	850/1270	one mold with 4-boxes
			one mold with 6-boxes
3	Max width for rolled film (mm)	360	
4	Max diameter for rolled film (mm)	Φ260	
Mixing Parameter			
5	Gas mixing system	Import high-accuracy adjustable mixing	WITT
		system for fresh&processed food	
6	Packaging residual Oxygen Rate (%)	<0.5%	
7	Deviation for mixing gas (%)	≤1%	
Electric circuit parameter			
8	Electrical component	Schneider	
9	(V/Hz) Voltage	220V/50Hz	Be customized
10	Power (KW)	3.5/5KW	
Air circuit parameter			
11	Air supply (MPa)	0.6-0.8	
Appearance parameter			
12	Materials for main Engine structure	Stainless, aluminum alloy	
13	External dimension(mm)	960×1000×1320	L*W*H
14	Weight (kg)	280	