



KB250X Horizontal Packaging Machine



Description

1. Compact structure, stable and advanced performance, easy for operation.
2. Double frequency convert motor, and steeples variable speed, and the length of bag can be set on PLC, and cutting will be reaction instant, just one step, and save the time and film.
3. Adopt international famous electric components, PLC control, friendly operate interface, for convenient and rapid to set parameters.
4. The indication of fault is clear, and function is more humanized.
5. Hi-sensitive electric eye, which trace the printed web on film and make the sealing on accurate position.
6. Accurate temperature control, which is control the sealing temperature for various of packing film. And the sealing effect is very well.
7. Set the function of positioning power-off, without sticking to the blade and no waste of film.
8. Simple and clear transmission system with more reliable work and more convenient maintenance.
9. The control is realized through the soft, which facilitate the function regulation and technology upgrade, and they can also satisfy the production requirement.
10. Automatic feeder device on the blister, which is suitable for the automatic feeding for aluminum plastic dosage panel with many kinds of specifications.
11. The different plastic feeders and N2 blower are optional.

Technical Parameters

Model	KB-250	KB-250 X
Packaging film width	Max-250mm	Max-320mm
Bag length	65-190/120-280mm(Low knife)	65-190mm
	90-220mm(high knife)	or 120-280mm
Product height	5-40mm(low knife)/5-55mm(high knife)	Max-45mm
	more than 40mm can be ordered according to the client requirement	
Film roll diameter	≤320mm	
Packaging speed	40-280 bags/min	40-230 bags/min
voltage	220V50HZ 2.5kw	220V50HZ 2.4KW
Overall dimensions	3770X670X1420mm	(L)3920×(W)670×(H)1320mm
Overall weight	500kg	500kg
Remark	can match inflatable (air or nitrogen), play yards device	
	Packaging Materials: Can be single-sided heat sealing packaging materials (such as OPP, CPP, OPP composite PE, PET composite PE, such as single-layer or composite materials)	