

Vial Peeling Machine



Applications:

It is mainly used in the static dispensing center of hospitals to realize automatic capping of vials. The vials are placed upside down on the conveyor track and the capping tool is used to separate the vials from the caps, which can greatly improve the efficiency of manual capping. This machine has an automatic counting function. While peeling the caps, the screen displays the number of peeled caps to ensure the accuracy of the number of peeled caps.

Features:

- * Automatic counting
- * The speed is adjustable in five levels
- * The fastest peeling speed for a single specification is 4,500 pieces/hour
- * Visualization of blanking area
- * The splicing plate can be retracted
- * Emergency stop device
- * With safety shield

Technical Parameters:

Model	VDM-01	VDM-02
Product Size	366*546*860mm	725*586*820mm
Product Weight	35kg	68kg
Suitable Vial Size	Caliber 20mm, height≤87mm,	Caliber 20mm, height≤87mm, bottle
	bottle diameter≤33mm, also	diameter≤33mm; Caliber 13mm, height≤70mm,
	can be customized	ottle diameter≤2Op3mm, also can be customized
Operating Interface	3.5 inches LCD screen	
Operating System	Embedded control systems	
Delivery Method	Flat-belt conveyor	
Peeling Method	Auto	
Vial Receiving Method	Medicine frame receiving	
Cap Dropping Method	Auto dropping, visible	
Counting Method	Auto display	
Speed Level	5 levels	
Safety Device	Emergency stop, safety shield	
Power Supply	110/220V, 50/60Hz	
Packing Size	530*720*1070mm	915*730*980
Gross Weight	47kg	88kg