



On Target Solutions

For continuous improvement on design and product innovations, all specification data are subject to change without prior notice

Colamark (Guangzhou) Labeling Equipment Limited

19 Jin Xiu Road, GETDD, Guangzhou, China
Tel: +86 20 8221 6718 Fax: +86 20 8221 5799 PC:510730

Colamark Asia Limited 820 Topsail Plaza,11 On Sum Street,Shatin, Hong Kong
Tel: +852 2634 8011 Fax: +852 8161 3311 Email: info@colamark.com Web: www.colamark.com



|HongKong | Guangzhou | Kunming Chengdu | Wuhan | Chongqing | Xian | Shanghai | Qingdao | Beijing | Shenyang | Harbin|

Colamark

Top & Bottom Labeling | C-wrap Labeling | Printing



Colamark A732 Top/Bottom Labeling System

The A732 is designed for top and bottom labeling on a large size range of packages. The system uses a hugger belt system to transfer the product for labeling allowing free access to every point of the top and the bottom of the package, and is good for C-wrap labeling on clamshell packages too. A732 is a versatile labeling solution for many different industries, particularly the fresh food packaging, bakeries, and cosmetic industries.



Features

Hugger belt system holds the product from the sides thus allowing labeling on any area on the top and the bottom. Hugger belt gripping is also the most effective solution of light objects.

Separate infeed and outfeed conveyor allow easy connection to upstream and downstream equipment

Automatic product singulation by differential speed at the infeed conveyor and the hugger belt

Overhanging hugger belt structure allows a large adjustment range of for product width

Extra low profile design to cater for thin products

Balcony design allows easy access to the bottom labeling engine for label roll change and

maintenance Servo driven labeling engine ensures fast and precise label dispensing

Touch control panel provides easy-to-use HMI

Optional devices to achieve C-wrapping and D-wrapping.

	A732	A732S	A732D	A732H	
Standard Configuration	Two top/bottom labeling engines	Two top/bottom labeling engine	Two top/bottom labeling engines	Two top/bottom labeling engine	
	Two successive conveyor	Two successive conveyor	Two parallel conveyor	No conveyor	
	Hugger belt			Extended hugger belt	
Object size	W: 50~250mm H: 20~100mm L: 50~300mm	W: 50~250mm H: 5~100mm L: 100~300mm	W: 120~250mm H: 5~100mm L: 50~300mm	W: 50~250mm H: 20~100mm L: 50~300mm	
	Max. labeling speed	30m/min			
	Labeling accuracy	± 1mm			
Power supply	Single phase 220VAC 50/60Hz 2kW				
Options:	On-line printer	On-line printer	On-line printer	On-line printer	
	Separation device	Separation device	Separation device	C-wrap device	
	C-wrap device	C-wrap device	C-wrap device	Hugger belt	
	Pneumatic follow up adapting arm	Pneumatic follow up adapting arm	Pneumatic follow up adapting arm	Pneumatic follow up adapting arm	
	Hugger belt height adjustment			Hugger belt height adjustment	