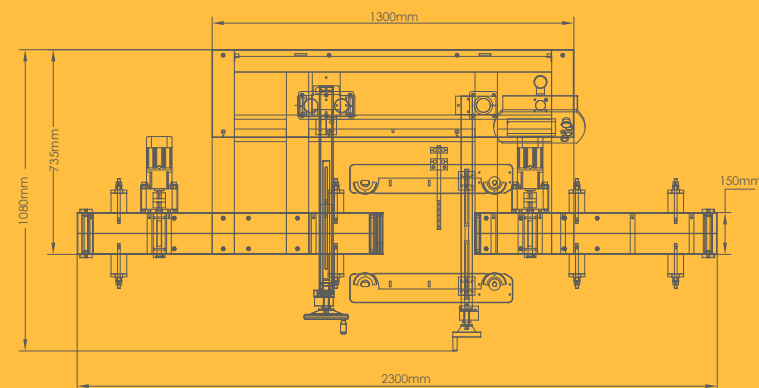
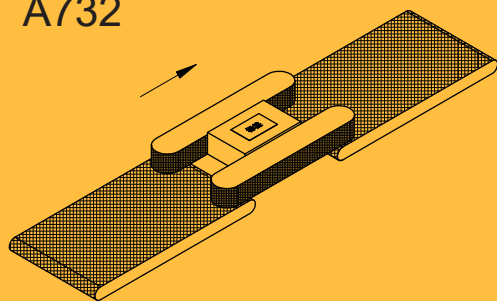
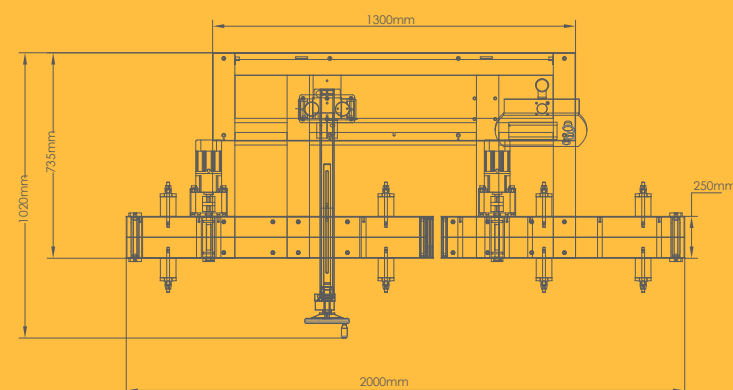
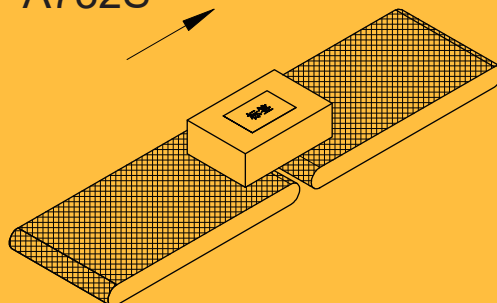


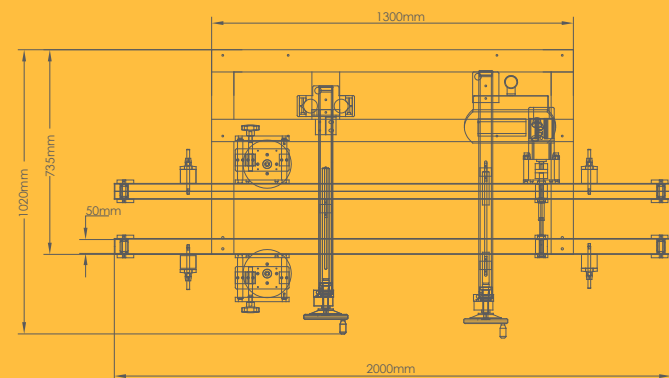
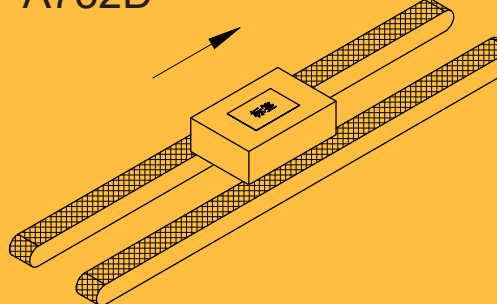
A732



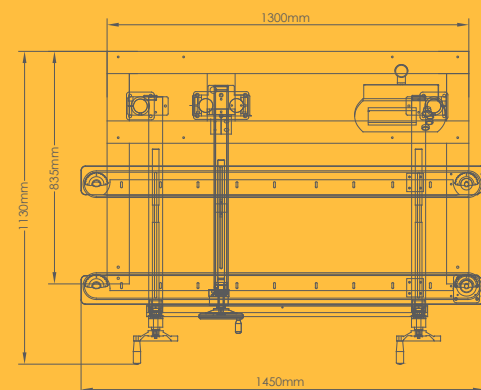
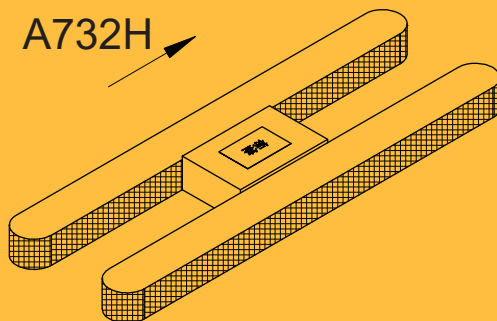
A732S



A732D



A732H



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

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# Colamark

A732 Series | Clamshell Labeling System



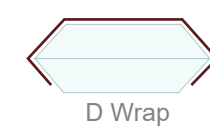
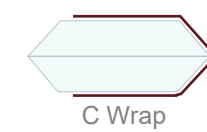
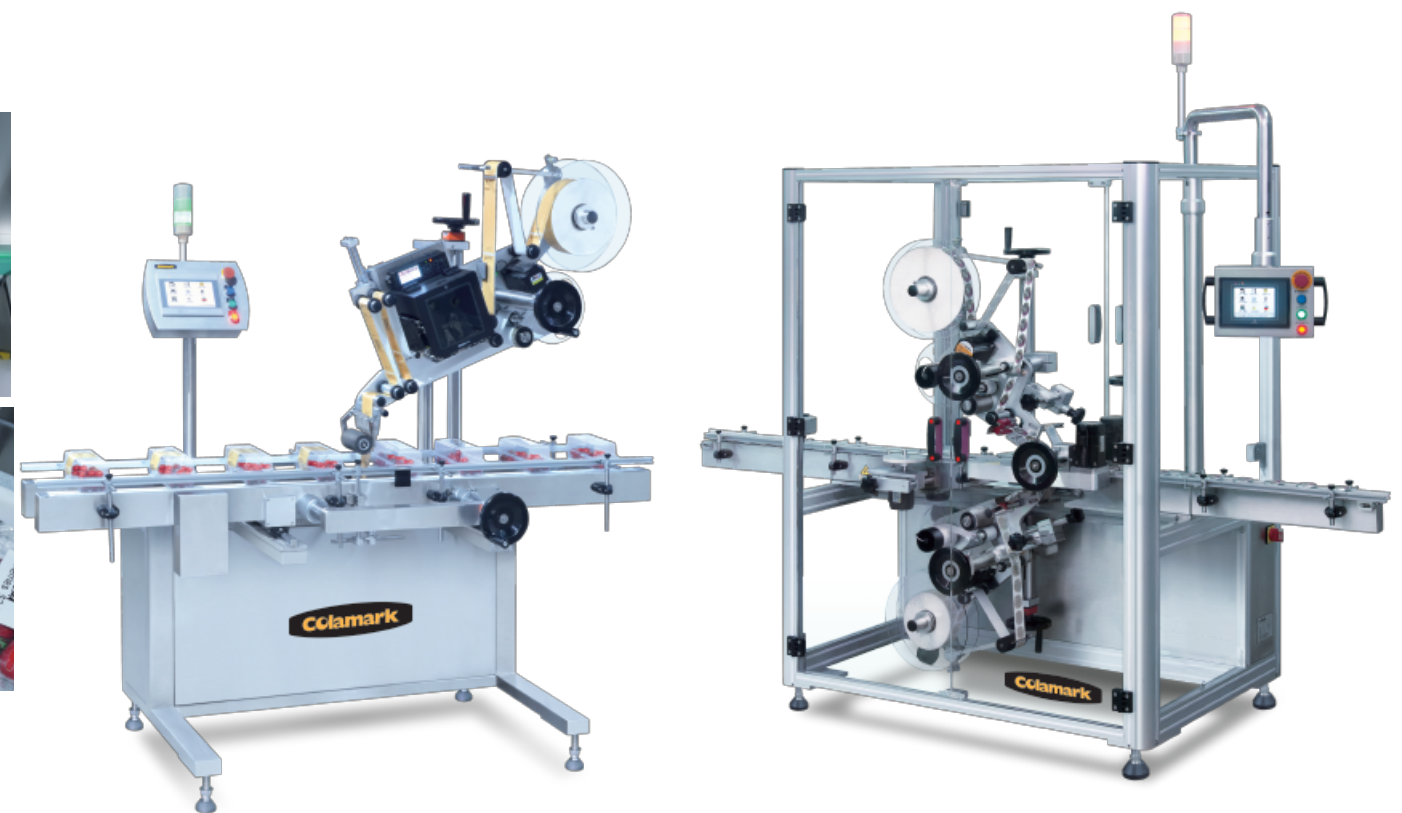
The A73 series uses a balcony structure to allow free space underneath the conveyor surface for installation of labeling engine and adapting devices. With modular design and a wide range of functional components, the A73 series is ideal for top/bottom labeling and wrap labeling on clam shell packages including the C-wrap, D-wrap, and E-wrap formats. Thoughtful design offers wide applicable size range, flexible configuration, and ease of use, making it an ideal labeling solution for the fresh food, bakery, fruit and vegetable, personal care product industries. The A73 series can be configured to different models. The typical model A732, is configured with two labeling engine for top and bottom labeling, input and output conveyors for easy connection, a hugger belt for transport of object for labeling. Hugger belt transport ensures full control of products so that labeling precision can be ensured irrespective of the weight and thickness of product. It also allows access to every point of the top/bottom surfaces, avoiding any labeling blind spot, as well as the possibility of C-wrap and D-wrap labeling formats. A732 can also be configured with different transport methods for top/bottom access, including two successive conveyors, dual parallel conveyors and extended hugger belts.





## 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 labeling engines(top and bottom), One labeling engine (top or bottom)			
	Two successive conveyors		Two parallel conveyors	No convyror
	Hugger belt	_____	_____	Extended hugger belt
Object Size	W: 50~250mm	_____	W: Min.55mm	W: 50~250mm
	H: 20~100mm	_____	_____	H: 20~100mm
	L: 50~300mm	L: Min.60mm	_____	L: 50~300mm
Max conveyor speed	30m/min.			
Precision	±1mm			
Power supply	Single phase 220VAC(110VAC is optional)		50-60Hz	2kW
Options	TTO printer, TIJ Coder, Print engine (looped). Top or bottom mount, c-wrap device, pneumatic follow up adapting arm, full machine safety enclosure			
	Spacing wheels			Hugger belt
	Hugger belt height adjustment	_____		Hugger belt height adjustment
Application range	Most material sizes and labeling format, particularly small and light objects	For materials of longer length and of sufficient self weight	For materials of larger width	For inline operations