



Since 1976

高雄貿易有限公司

KAOHSIUNG TRADING SDN. BHD.



Solid Ink Coding Continuous Band Sealer

Solid-Ink Coding Continuous Band Sealer designed equipped with Solid-ink coding device is adopted to print the coloured label on bag while sealing. Continuous Band Sealer with a conveyor that is much faster than a bar sealer, as the operator does not have to wait for the seal cycle to finish. Band sealers with conveyors is common using in production where fast, secure, hand-fed sealing is desired. Continuous Band Sealer save time, save money and improve efficiency.

Solid-Ink Coding Continuous Band Sealer are sealing machines designed to work for most plastic films made from various materials. Continuous Band Sealers are capable of sealing a wide range of bags such as stand-up pouches, gusseted bags, pillow-type bags, sachets, barriers bags, etc.

Solid-Ink Coding Continuous Band Sealer are typically used for low-to-medium-volume packaging, is used in the fields of domestic electrical appliance, foodstuffs, general merchandise, medicine and chemical industries.

FRBM810 Solid Ink Coding Continuous Band Sealer

FRBM810A Series Solid-Ink Coding Continuous Band Sealer equipped with Solid-ink coding device for printing expired date or code. Machine conveyor motor able to load up to 1 Kgs packing (overall packing 3 Kgs).

All of these machines structure using Stainless Steel and digital temperature controllers. FRBM810 Series Solid-Ink Coding Continuous Band Sealer equipped with Solid-ink coding device is adopted to print the coloured label on bag while sealing. The printing wheel equipped to the machine can print two lines in font size two (18PT) or three lines in font size five (10.5PT).

Three models available for difference packing requirement: FRBM810AI Table top horizontal design for most of product; FRBM810AII Table top vertical design for packing powder or liquid texture product; FRBM810AIII Console with roller, flexible to move for difference packing area.

Optional: a. Gas Filling System

Related Products:

Solid Ink Rolls are compatible with various hot ink coding printers and continuous band sealers that include hot roll printing coder. Hot ink rolls are foam rolls with hot melt inks, difference size and colour options are available. Each hot roll can make approximately 90,000 prints, though this varies depending on the width of the print and the temperature.

Available Sizes: 32mmD x 16mmW

Available Colour : Black & White



FRBM810AI



FRBM810AII



FRBM810AIII

TECHNICAL DATA

Model	FRBM810AI	FRBM810AII	FRBM810AIII
Voltage	1 Phase 240V	1 Phase 240V	1 Phase 240V
Motor Power / Sealing Power	50W / 300W x 2	50W / 300W x 2	50W / 300W x 2
Printing Heating Power	40W x 2	40W x 2	40W x 2
Sealing Speed	0 - 12 M/min	0 - 12 M/min	0 - 12 M/min
Sealing Width	12 mm	12 mm	12 mm
Temperature Range (Digital)	0 - 300°C	0 - 300°C	0 - 300°C
Distance from Sealing Centre to Conveyor Table	0 - 40 mm	200 - 320 mm	10 - 40 mm
Conveyor Table Size	950mmL x 180mmW	950mmL x 180mmW	950mmL x 180mmW
Max. Conveyor Loading for Single Package	< 1 Kg	< 1 Kg	< 1 Kg
Overall Conveyor Loading	< 3 Kg	< 3 Kg	< 3 Kg
Machine Housing	Stainless Steel	Stainless Steel	Stainless Steel
Machine Dimension	950mmL x 390mmW x 345mmH	950mmL x 420mmW x 520mmH	950mmL x 550mmW x 825mmH
Machine Weight	45 Kg	57 Kg	62 Kg