Colamark







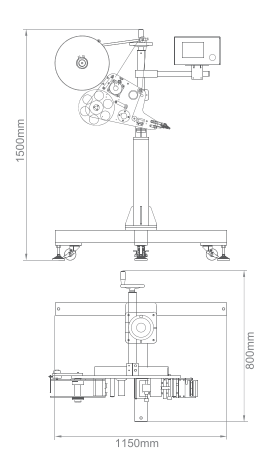




Colamark A188 Labeling System

- Colamark A188 is an ideal choice for different industries for automatic labeling on product or packing box.
- Pressure sensitive anti-counterfeit/temper evident labels are normally delicate and non-reusable. Automatic application avoids manual handling and ensures correct label placement each time.
- Use of the servo motor labeling engineer to achieve high labeling speed and good precision.
- Flexible mounting stand with fine adjustment turn wheels in two dimensions - ensures easy installation and quick adjustment
- Colamark A188 offers the advantages of stability, ease of use, GMP compliance, high performance, as well as the flexibility to add custom engineering functions according to the customer's requirement.





Features

- Labeling speed reaches 50 meter per minute .
- Flexible mounting stand, suitable for changing work station frequently.
- Unique design of label traction unit using sand-glass traction roll to ensure stable gripping of the label web without the slipping as well as long lasting performance and precision.
 - All electrical components are of world renowned brands, ensuring long term stability and reliability of the machine

Machine Model	A188	A188-2
Servo Engine Model	C8810	C8820
Labeling Speed	0 ~ 50 meter /min	0 ~ 50 meter /min
Labeling Precision	±1.0 mm	±1.0 mm
Label roll size	Width 100mm Outer Diameter 350mm	Width 200mm Outer Diameter 350mm
Electricity	Electricity 220VAC±5% 50-60 Hz 0.45kW	

(Custom engineered solutions are available to cater for customer's special needs.)

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 Technologies 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