Colamark

LS100 Compact Labeling Engine



LS series is Colamark entry model compact labelling head. Target low speed labelling and product track & trace application.

LS series for automatic labeling on products and packages on the conveyor line, mostly for the purposes of product identifications, track & trace or other functions. Various label adapting mechanisms meet a wide range of application requirements.

- Left-hand or right-hand model.
- Dual rollers mechanism for perfect label unwind tension control.
- Dual traction roller mechanism for perfect label dispensing precision.
- Anodized aluminium structure.
- Stepper motor driven traction roll.
- Optional Floor stand with X-Y adjustment for vertical and horizontal labeling.
- Optional angle adjustable joint for fine angle adjustment.
- Built-in PLC with I/O connections.
- Touch panel HMI with 50 recipe storage.

Technical Parameters

Model	LS100
Name :	Compact Labeling Engine
Capacity:	3 ~ 30 m per minute, Subject to label web width
Weight:	15kg
Electricity:	220VAC±5% 50-60Hz 0.8kW
Dimension(for reference) :	
Please select the PDF file link for specification detail after sign in.	