Colamark

A202 Sausage Labeling System



A202 is specially designed for automatic feeding and wrap around labeling, with or without orientation, of cylindrical sausages at high speed. The A202 is specially designed for automatic feeding and wrap around labeling, with or without orientation, of cylindrical sausages at high speed.

The mechanism of the system is carefully designed to cater for the soft body of the sausages to ensure smooth material handling and wrinkle free labeling.

- Flexible material loading and discharge
 - o Hopper feeding, or inline feeding from the upstream equipment
 - o Discharge for manual collection or inline connection to downstream conveyor
 - Optional exit conveyor with counter to separate discharged sausages into batches of pre-set sizes for subsequent packaging
- Orientation labeling (intermittent mode): max. output up to 120 ppm (depending on material sizes and orientation mark)
- Non-orientation labeling (continuous mode): maximum output up to 250 ppm (depending on material sizes)
- Optional coding devices for synchronized coding: hot stamping, thermal transfer, ink jet.
- User friendly interface with comprehensive help menus, system status and alert messages.
- Optional full machine enclosure with safety switches.

Technical Parameters

Model :	A202
Name:	Sausage Labeling System
Capacity:	80~100 pbm
Weight:	400kg
Electricity:	220V 50/60Hz 1.3kW
Dimension(for reference) :	(L)2,400×(W)1,340×(H)1,800 mm
Please select the PDF file link for specification detail after sign in.	