

Double Side Sticker Labeling Machine NKSAL -120D



Automatic Double Side Sticker Labeling Machine Is Used To Apply Label On Model NKSAL - 120D Is Suitable For Applying Front And Back Labels On Flat/Oval/Square/Round Shape Containers With Output Up to 120 Labels Per Minute Depending On Products And Label Size.

Salient Features

- S.S. 304 Constructions.
- Facility to incorporate the Batch coding printing like Inkjet printing or hot foil coding & contact coding.
- In built Speed Indicator & Counter.
- No Change Parts for Label size, Feed Worm and Pocket System required for change in product size.
- Single Pot On-line Speed Variation control.
- Synchronized speed of Label Dispensing, Conveyor and Top Hold Belt System.
- Virtually Maintenance free machine.
- Easy to change label application height.
- User Friendly Label Placing Adjustment.
- Suitable for On-Line Inkjet and Contact Coding System.
- Suitable for Partial, Full Wrap Around and Overlap Labeling.
- Built In A.C. Variable Frequency Drive System.
- Fully Stainless Steel finishes Machine.

Technical Specifications

Label Height	8 mm to 70/90/120/150 mm Standard*
Label Length	12 mm Minimum
Label Roll Dia.	300 mm
Core Dia.	75/76 mm
Gap Between two Labels:	app. 3 mm
Product Size:	Product Size: As per customers requirements*Feed Worm and Pocket System require for change in Product Size for Special Machine
Electrical:	220 VAC Single Phase Power Supply (50/60 Hz)
Power:	Power: 2.0 Amps.
Capacity:	0.75 Kw
Speed:	Up to 60-70 Labels per minute depending on Product and Label Size. The speed is also depending on stable movement of product on machine conveyor at higher speed.
Conveyor height:	830-875 mm*
Overall dimension:	2280 mm(L) X 1500 mm(W) X 1500 mm (H)
Machine Direction of Movement:	Left to Right from operator side