

LabelOn™ Mini Synergy Tabletop Top Labeler With Tamper Evident Option Available



LabelOn™
Mini Synergy Series

Tabletop Top Labeler **LMS200 - TOP**

LabelOn™ is the trade name owned by Australian company Benefel Pty Ltd, working in conjunction with Adeneli Packaging, Corp. LabelOn™ Mini Synergy is a series of very compact footprint entry level labeling machines. Supplied into a number of countries, the LabelOn™ range represents a quality, safe entry level labeling option.

For your local Supplier and support see Contacts Details on the website:

URL: <http://www.Adeneli.com>

Product Character:

Economical in-line small footprint Labeling Machine for Top Labels, Tamper Evident Labels and even an option for [Hang Tabs](#) application onto Flat Products.

Features:

- Color Touch Screen
- Intuitive Controls
- Speed Synchronization
- Digital Speed Encoding.
- Auto Set Function (Label Length and Label Stop Position)
- Optional two Step Label Release for leading edge Label Tamper evidence
- Adjustable Label Placement

Machine Specifications:

- Nominal Footprint size (L) 40" (W) 38 ¼ " (H) 43 "
- Product Height of 0.1 " to 4 " tall (Standard)
- Product Width ½ " to 6 " (Standard Conveyor)
- Label Web of ½ " to 4 ¾ " (Standard with options up to 6 ")
- Label Length of 9/16" to 15 "
- Labelling accuracy +/- 1/16 "
- Label Roll Core 3 " (inner diameter)
- Label Roll Capacity 15 " (outer diameter) – That's Huge !!
- Power Single Phase 110v 60Hz – 800W
- Label Head stepper motor
- SUS#304 stainless steel and anodized aluminum construction

Optional Items:

- [Hot Foil Coder for in-line Date or Batch codes](#)
- [Transparent label sensor for clear labels](#)
- Taller Label Head (Web up to 6 ")
- Wider Conveyor (Width to 9 13/16 ")
- [Pneumatic Tamp](#)
- [Hang Tabs Application Kit](#)

CHAT
NOW

Adeneli
PACKAGING

Dial 844-ADENELI
844 233 6354

Interested in Integrating Packaging
with Marketing? Scan our QR Code here.



Los Angeles, CA, USA | +1 844 233 6354
sales@adeneli.com | +1 310 935 0310
www.adeneli.com