

Model 1082 Label Application System



The Able Design Model 1082 Label Application System is designed to apply labels to all sizes of FLASH devices and other similar sized items. It does this with a high level of placement accuracy and repeatability.

Model 1082 is equipped with a removable hopper holding up to 100 devices. The devices are fed from the hopper to the label head with the output directed into an external tote bin. The Model 1082 has an expansion capability to the right of the label head for an additional upstacking device option or other future options.

The informative front panel display simplifies the operation of the machine by providing an adaptive menu system to operate, adjust, and maintain the machine. Detailed help is quickly made available with a touch of a button.

Model 1082 Label Application System

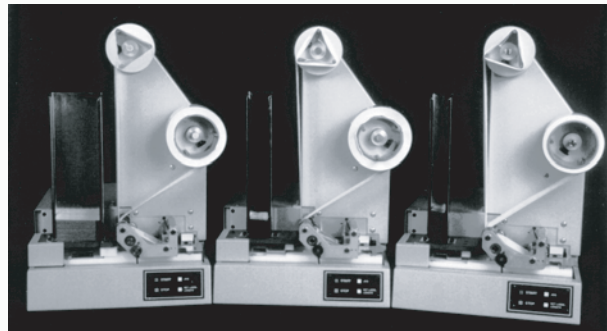
PRODUCT SPECIFICATIONS:

Form factor:	Up to 152.4 mm (6") wide, 177.8 mm (7") long, 19 mm (3/4") high
Throughput:	Up to 4000 per hour for small devices, slightly slower for larger devices.
Label specification:	max width 76 mm (3") max length 114 mm (4.5") min width 20 mm (.79") min length 10 mm (.39") min spacing between labels on liner 3 mm (.12")
Dimensions:	775 mm (30.5") W 508 mm (20") D 584 mm (23") H
Mass:	22.7 kg / 50 lb
Power:	90-175 VAC, 5A or 135-264 VAC, 3A 47-63 Hz



Distributed by:

Avon Technology, Inc
1346 The Alameda, Ste 7-308
San Jose, CA 95126
(v) 408.624.4429 (f) 408.228.5240
sales@avontechnology.com
www.avontechnology.com



Able Design offers a range of label application systems. Contact factory for details.
