

Model 1062 Compact Flash Label Application System



The Able Design Model 1062 Compact Flash Label Application System is designed to apply thin film labels to Compact Flash devices with a high level of placement accuracy and repeatability.

The Model 1062 is equipped with an infeed hopper holding approximately 80 Compact Flash devices. The devices are fed from the hopper to the label head and the output is directed into a tote bin.

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 1062 Compact Flash Label Application System

PRODUCT SPECIFICATION:

Form factor:	Compact FLASH memory cards
Throughput	up to 6000 per hour
Label specification:	max width 50 mm (1.97") max length 85 mm (3.35") min width 20 mm (.79") min length 10 mm (.39") min spacing between labels on liner 3 mm (.12")
Dimensions:	318 mm (12.5") W 475 mm (18.7") D 480 mm (19") H
Mass:	15 kg (34 lb)
Power:	90-175 VAC, 5A or 135-264 VAC, 3A 47-63 Hz



Distributed by:

Multi Media Replication Ltd
Unit 4, Bawksbury Estate
Upper Clatford, Andover
Hampshire, SP11 7LW, UK
TEL: +44 (0)1264 336330
FAX: +44 (0)1264 336694
info@replication.com
www.replication.com

