

Buffer / NG Stocker

To separate / stock PCB of different grades

To regulate rate of production line flow

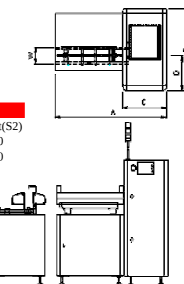
FIFO or LIFO mode available

Features

- Suitable for SMT, ICT Auto and Manual Insertion lines
- Choice of LCD Touch Screen or Operator Panel
- Configurable through the Operator Panel
- Programmable Logic Control
- Power failure and abnormal condition recovery
- Upper and lower clamps for positive magazine location
- Regulated pusher force
- SMEMA interface for communication between machines
- Available in other conveying mediums e.g. Flatbelt, polycord

Stocker Dimensions (mm)/Weight (approximate in kg)						
	А	В	С	D	W	Weight(
(M) series	1270	1300	500	160	50 to 250	190
(L) series	1600	1300	650	160	50 to x	210
x - Depending on magazine size						

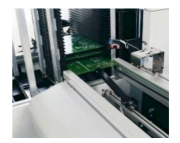




Machine Specifications

Cycle time Magazine pitch Offset pitch

Reference side Electrical requirement Optional Items 6 secs 10 to 100mm (in steps of 10mm) Top and bottom magazine pitch configurable through the operator panel Front or rear as specified 230VA max (voltage as specified) Tower light Push-Button / Touch Screen Panel Other sizes available



Absolute Tech System (Thailand) Co Ltd 75/22 Moo 11, Phaholyothin Road, Klong Nueng, Klong Luang, Pathumthani 12120 Thailand Tel. 02 529 5629 Fax: 02 529 5628

