
Model 1508 Automated DIMM Stacker/Handler



The Able Design Model 1508 Automated DIMM Stacker/Handler System is designed to safely receive DIMMs from a DIMM tester or labeler system and up stack them into an output hopper. Using the Model 1508 to upstack DIMMs prevents the modules from damage due to improper handling.

The Model 1508 is elegantly designed using robust automation technology and low parts count. It is simple to use and features an automatic turn on/off capability. Other than simple adjustments for various DIMM sizes via two thumb screws, the unit is virtually maintenance free.

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The M1508 comes in two versions. The M1508-1 is provided with out a guide ramp to interface with equipment that moves the DIMMs horizontally. The M1508-2 is provided with a guide ramp to interface with equipment that slides the DIMMs downward to the M1508 conveyor. The M1508-2 is pictured on the first page.

PRODUCT SPECIFICATION:

Form factor:	Adjustable to all standard DIMM sizes.
Throughput:	2.5s / DIMM
Dimensions:	432 mm (17.0") W 521 mm (20.5") W (w/ input ramp option) 204 mm (8.0") D 197 mm (7.75") H (w/o output hopper) 610 mm (24.0") H (w/ output hopper)
Mass:	11.34 kg (25 lb.)
Air Pressure:	80 psi min.
Power:	90-120 VAC, 5A 60 Hz



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