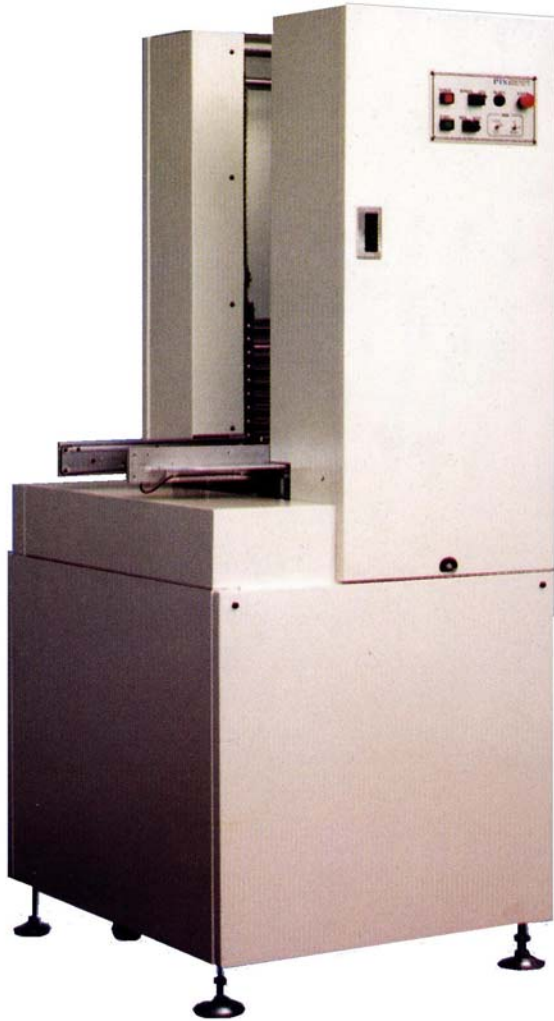


Chain Buffer Stocker



Used in-line with automatic inspection machine or tester to separate Pass/Fail boards.

Used in-line with automatic machines to optimise line efficiency. Board is stock up when downstream machines are busy and released when requested.

Pass through capability. Compact and with board flow sequence as last in first out (LIFO)

When ordering please specify board flow direction and rail fix position.

Machine Specifications	
Model:	CBS1000M
Machine External Dim. (mm)	Length 600 x W 670 x Ht. 1600 mm
PCB max size (mm)	Lg. 330xW250 (Msize)
No: of boards buffered (max)	Standard 2 Top-Bottom 3 or minimum 2 Top-Bottom 2.
Magazine Change Over Time	25 pcs
Pitch between boards	25.4mm
PCB Transfer Height	910+/-30mm
Controls	PLC
Board flow sequence	Stocker or pass through.. Last In First Out (LIFO)
Communications	SNEMA with signals for good or bad boards.
Machine colour (Standard)	Powder coated rough surface light grey (code 9174)
Interfacing	SNEMA
Machine colour (Standard)	Powder coated rough surface finish light grey code 9174
Power (Kva)	220Vac/1 phase or 110V/1 phse. (500KVA)
Tower light.	Optional