

# Multifunction Vertical Buffer

## Features

1. Large control panel.
2. Wear-resistant, anti-static belt drive (easy belt replacement).
3. Three operating modes: FIFO, LIFO, and Pass-through.
4. Parallel, smooth width adjustment (lead screw).
5. Fast, smooth, and accurate position retrieval.
6. Enclosed design ensures the highest level of safety.
7. Small footprint.
8. Compatible with SMEMA standards.

Technical Parameters	
Description	This unit is used as a buffer between SMT machine
Cycle time	Approx.10 seconds
Maximum PCBs magazine	25pcs or specify
Powersupply	AC1P110V/220V
Power	Max 250VA
Transport height	900±20mm(Or customized)
Transport direction	From left to right or right to left

Specifications		
Model	BD-L-TN	BD-XL-TN
Dimension (L*W*H MM)	1000*790*1640	1200*900*1640
PCB size(MM)	50*50-445*350	50*50-530*460
Weight(KG)	190	240



Multifunction vertical buffer



Multifunction vertical buffer with fan and left conveyor

