



Vertical Buffer-FIFO/LIFO (20 /25 Slots)

This vertical buffer is designed to have the function as FIFO/ LIFO and by-pass functions. This unit is located between SMT machines to improve the working efficiency by buffering.



Standard features

- Panasonic PLC program control
- Servo motor system to improve the working efficiency
- Selectable pitch settings
- Tower-light display for machines working status.
- Built-in Rack structure
- Enclosed CE construction to improve the safety level
- · Conveyor & rack adjustment by motorized
- Separately driven buffer conveyors
- 20 or 25 PCBs storage capacity or specified by the customer
- Use the friendly touch screen panel
- SMEMA compatible
- Threshold signal to protect the PCBs in the upstream oven

Technical specification

	Transfer heights	900mm+/-50mm
re	Transfer direction	Left to right
	Operation side	Front of machine
	Fixed rail	Front of machine
	Interface	SMEMA
	Conveyor belts	ESD flat belt
	PCB edge support	4mm
	Allowable components clearance	30mm below and above
	Slots distance	30mm (Top 15mm+down 15mm)
	Width adjustment method	Motorized type
	Boards stock capacity	20 PCS or 25PCS
	Air supply	4-6 bar
	Safety	CE certificates
	Control	PLC
	Voltage	220V/ 110V , single phase, 50-60Hz

Optional:

- · infeed conveyor and outfeed conveyor
- Automatic conveyor width adjustment by software
- Cooling fans cooling options
- NG boards reject functions

	VB-460XL-C
Machine dimension	1183-1095-1670mm (L*W*H)- (dimensions different if customized)
Weight	380KG
PCB size	560mm *460mm