

Description

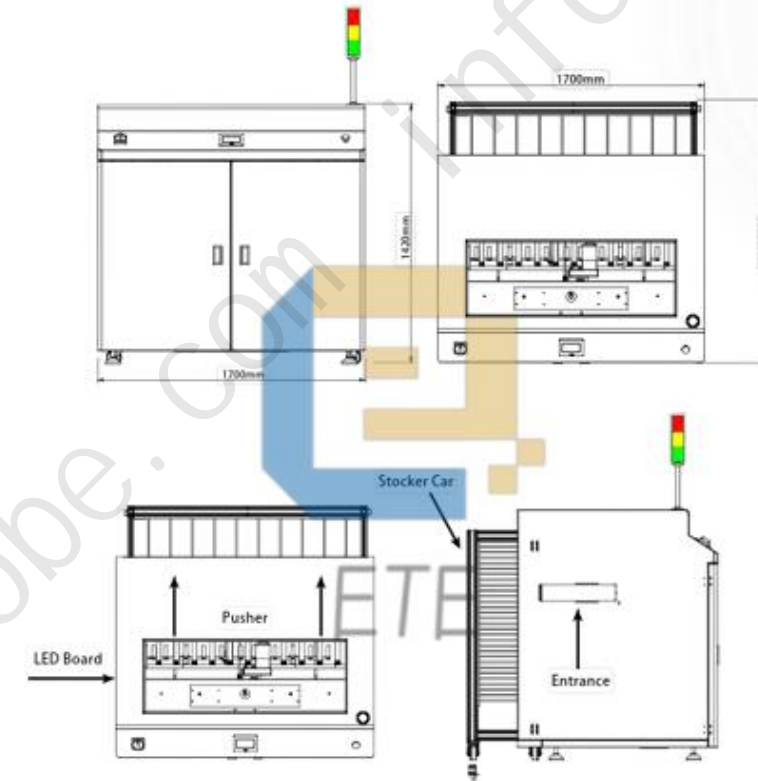
The LED boards are collected from upstream machine using attached roller conveyor and board' are pushed into the trolley. Operator can take out the full trolley from the rear of machine.

Features

- User friendly "touch screen" control panel.
- PLC Program control; Selectable pitch settings.
- Flexible stocker car easy to transport.
- Lifting platform drive by servo motor.
- Exchange stocker car from the rear of the machine.
- The PCBs are transferred by durable rollers.
- Stocker car is manually placed and clamped in position.
- SMEMA compatible.

Specifications

- Transfer direction: L to R.
- Conveyer type and speed: Stainless Roller; 0.5-20m/min adjustable
- Air supply& consumption: ≥ 6 bar, 10 ltr/min max.
- Power supply: 110V /220V, 50 Hz/ 1 Ph



Model	Dimension (L*W*H.MM)	PCB size (MM)	Weight (KG)	PCB Thickness
SVUL330	1700 x 1700 x 1420	500*150~1500*500	220KG	0.6mm ~ 4.0mm



Welcome inquiry

1, Please visit : www.smtglobe.com

2, Welcome to our factory in China

7, Looking forward to your email: info@smtglobe.com

8. Wechat/Whatsapp/skype: +86 13825296910