







Inverter

For inverting PCB between machines or processes

Features

- Suitable for SMT, ICT Auto and Manual Insertion lines
- Choice of LCD Touch Screen or Push-Button Panel
- Programmable Logic Control
- Safety design
- Small footprint
- Pass through mode as standard for all machine size
- Fast cycle time due to single flip per cycle
- Configurable for change of flow direction through the Operator Panel
- SMEMA interface for communication between machines
- Available in other conveying mediums e.g. Flatbelt, Polycord



€	*	
	_	

Inverter Dimensions (mm)/Weight (approximate in kg)									
	A	В	C	D	W	Weight*			
(M) series	700	1300	500	160	50 to 350	140			
(L) series	850	1300	650	160	50 to 510	180			

^{*}Weight and size is approximately the same for both E2 and S2 versions



Machine Specification

Cycle time 5 sec

Reference side Front or rear as specified Air requirement 5 bar / 80 liter/min

Electrical requirement 230Vac max (voltage as specified)

Optional Items Tower lights

Push-Button / Touch Screen Panel

Other sizes available

