

» Products

Products > SMT > Vision Inspect Link

Via the 'x', 'y' gantry this unit can be configured to house the range of semi-automatic vision appliances as well as LED pick and place modules. Equally adaptable for manual assembly and rework the unit has a multi-control function, which allows for:

- Buffer/Work/Buffer Control
- Pass through
- Selectable inspection stop control, allowing operators to predetermine the number of PCB's that will stop for the inspection, allowing for the balance to 'pass through'. this allows the operator to attend to other duties in the knowledge that the beacon symbol will indicate when the PCB due for inspection is in position

Standard Features	
Max Board Size	380mm wide x 450mm long
Min Board Size	70mm wide x 120mm long
Length/Width Ratio	Board length should be greater than board width
Fixed Rail	Front: travel = left to right
Board Edge Clearance	4mm for transport purposes
Number of Drives	1000 = 2 x drive, 1500 = 3 x drive
Conveyor Speed	18 m/min
Interface	SMEMA
Operating Modes	Inspection or pass through
Power	220/240V 1 phase, 50/60Hz, 10A
Air	5 bar clean and dry no lubrication
Non-Standard	Designed for your specific application

