IN LINE WORKSTATION



STANDARD SERIES

The workstation is used where manual assembly work is performed on the PCB without removing it from the PCB assembly line.







STANDARD

IN LINE WORKSTATION

STANDARD FEATURES

- > Multi zone concept available, standard segment length is 500 mm.
- > Work and by-pass mode selectable.
- > Conveyor width adjustment using hand crank.
- > Centre PCB stop position
- > Enhanced stability.
- > Controlled by PLC.
- > ESD bracelet connection.
- > Foot rest.
- > Sliding parts shelf.
- > LED overhead lighting.
- CE certified.

OPTIONS

- > Non standard conveyor/segment lengths
- > Electrical conveyor width adjustment
- > Automatic conveyor width adjustment
- > Additional part shelf
- > Bin rail
- > PCB release foot switch
- > Variable speed per segment
- > Dual speed per segment

Other options available on request

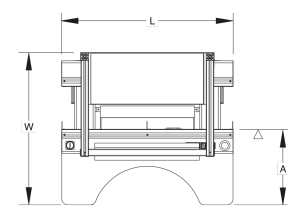
GENERAL MACHINE SPECIFICATION

Transfer height 950 mm ± 25 mm*
Colour RAL 9002*
Flow direction Left to right*
Fixed rail Front*
Machine interface SMEMA*
Conveyor concept ESD belt
Belt speed Fixed in 14 m/min,

PCB edge support Components clearance Power supply Power consumption variable out 2-14 m/min. 3 mm Top 30 mm, bottom 30 mm

Top 30 mm, bottom 30 n 230 VAC/50 Hz/1 Ph 150 VA max.

* or specify



STANDARD LENGTH (X) 1000, 1500

MACHINE SIZES	NTM530WS M	NTM530WS L	NTM530WS XL
Machine L x W x H (mm)	(X) x 887 x 2190	(X) x 1044 x 2190	(X) x 1095 x 2190
Weight (Kg)	100 - 150	110 - 160	130 - 180
PCB Length (mm)	80 - 457	80 - 457*	80 - 460*
PCB Width (mm)	50 - 250	50 - 407	50 - 460*
Fixed rail to front (A) (mm)	438	438	438

^{*} or specify