

MyLine®



MYA-2-WSL Working / Repair station with laser pointer

FUNCTION

Used for working or repairing of printed circuit boards in line. Tilt function to help the user with an ergonomic position as option. Laser pointer predisposition.

TECHNICAL FEATURES

- Single level conveyor
- Transport: ESD flat belt
- N. 1 driven section, 24V DC motors, fixed speed
- Equipped with photoelectric sensors
- PCB presence, motor stop
- Pass-through function
- Standard extended SMEMA interface
- Manual width adjust
- Flow direction: left to right
- Armrest
- support for monitor and keyboard
- Laser pointer predisposition
- Module length: 1200mm different lengths as option

OPTIONS

- Non-SMEMA interface
- Right-to-left flow direction
- Special ESD finishing
- I/O communication with AOI
- Any SMEMA cable length
- Laser Head
- Motorized width adjusting system
- Automatic width adjusting system with LCD display
- Width adjusting by handwheel
- Painted RAL 7035 panels
- 24VDC variable speed
- Upper conveyor with tilt function