

**MyLine®**



## **MYA-2-RS Validation / Repair Station**

### **FUNCTION**

**Used for automatic validation/repairing of printed circuit boards after an automatic test equipment. Tilt function to help the user with an ergonomic position as option.**

### **TECHNICAL FEATURES**

- Double level conveyor
- Lifter for bad/good separation
- Transport: ESD flat belt
- N.2 driven section, 24V DC motors, fixed speed
- Equipped with photoelectric sensors – PCB presence, motor stop
- Pass-trough function
- Standard extended SMEMA interface
- Manual width adjust
- Support for monitor and keyboard
- Flow direction: left to right
- Module length: 800mm 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
- 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