



## AOI Workstation J206-51

For separating failed products after Vision check or testing • Buffer capacity for three failed and for three repaired products • In line workplace for repairing • Large range of optional features



CE

**Rohwedder**  
Excellence in Automation

JOT AUTOMATION LTD.  
WWW.JOTAUTOMATION.COM

  
JOT automation

Please see [www.jotautomation.com](http://www.jotautomation.com) for country by country sales and service contact details.

# AOI Workstation J206-51

### Standard features

- Automatic indexing and manual inspection/repair modes
- Single light
- Document shelf
- SMEMA electrical interface
- ESD-safe design
- CE-safety compliant
- Lead free process compatible

### Technical characteristics

- Standard line length 2000 mm (78.7")
- Fixed edge 165 mm (6.5") from front
- Track height 800 - 1000 mm (31.5 - 39.4")
- Motorized track width adjustment
- Transport with 3 mm (0.12") carrying edge flat belts
- Fixed conveyor speed 12 m/min (40 fpm)
- Weight approx. 350 kg (775 lbs)

### Installation requirements

- Power supply 220 - 240 VAC / 50 Hz / 1 A or 110 - 120 VAC / 60 Hz / 2 A

### Options

- Line width adjustment (master or slave)
- Conveyor speed 6 m/min (20 fpm) or 18 m/min (60 fpm)
- Adjustable conveyor speed
- Extra shelves for components or documents
- Safety tunnels on buffer sections
- Double light
- Arm rests
- Wrist support
- Mirror
- Foot rest

### Board specification

- JOT board specification 470 (standard) or 320 (optional)
- Max component height upper and upper track is 49 mm (1.9")

Track width W max	W1
320	650 (25.6")
470	850 (31.5")

