In-Line Workstation

Efficient manual work

JOT Automation In-Line Workstation is designed for stopping products for manual inspection/assembly/repair in a production line.

Automatic indexing.

Manual inspection.

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<th>KEY FEATURES</th>
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<td>Versatile adjustments</td>
<td>Large range of optional accessories</td>
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<td>Buffer-work-buffer configuration</td>
<td>Fully integrated with conveyor track</td>
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MACHINE IDENTIFICATION
Machine name and code: In-Line Workstation WDR-233

STANDARD FEATURES
- Automatic indexing mode
- Manual inspection mode
- Assembly mode
- Lights: 1 pcs (in the middle)
- Component/document shelf
- Quick adjustable elbow support
- Quick adjust footrest
- Track width adjustment method: Hand wheel
- Transport direction: From left to right
- SMEMA electrical interface
- ESD-safe design
- CE-safety compliant

INSTALLATION REQUIREMENTS
- Power supply:
  - 230 VAC / 50 Hz / 1 A or
  - 115 VAC / 60 Hz / 2 A

CONTACT US
Please find all the contact details from our website www.jotautomation.com or send an inquiry to info@jotautomation.com

OPTIONS
- Track width adjustment method:
  - Motorized
  - Line width adjustment, line master/slave
- Track speed: 18 m/min (60 fpm)
- Transport direction: From right to left
- Automatic PCB support with movable magnetic support pins
- 2nd component shelf
- Display shelf
- PC-rack
- Dispenser shelf
- Checking mirror

TECHNICAL CHARACTERISTICS
- Fixed edge: 185 mm (6.5") from front
- Conveyor belts: Flat, with 3 mm (0.12") carrying edge
- Track height: 950 mm (37.4")
- Track width: Adjustable
- Weight: 140 kg (310 lb)

PRODUCT SPECIFICATIONS
- JOT Board Specification 470

DIMENSIONS
- W max 470
- W1 1480 (58.3")
- L 1500 mm (59.1")