| ** | MV-3L | MV-6e | MV-7xi | MV-3 OMNI | MV-6 OMNI | MV-7 OMNI | MV-9 |
|---------------------------|---|--|--|---|--|--|--|
| AOI Product Line | | | | | 30 | 3D | S ISI |
| Model Type | Desktop AOI Ssytem | In Line AOI System | In Line AOI System | Desktop 3D AOI Ssytem | In Line 3D AOI System | In Line 3D AOI System | In Line 3D AOI System |
| Conveyor System | Manual Load | Single Stage | 3 Stage | Manual Load | Single Stage | 3 Stage | 3 Stage |
| Conveyor Option | N/A | N/A | Dual Lane | N/A | N/A | N/A | Dual Lane |
| Operating System | Windows 7 | Windows 7 | Windows 7 | Windows 7 | Windows 7 | Windows 7 | Windows 7 |
| Maximum PCB Size | 500mm x 400mm MV-3U 660mm x 510mm | 510mm x 460mm | 510mm x 460mm MV-7U 660mm x 610mm MV-7DL 330mm x 250mm | 450mm x 400mm | 10um - 480mm x 460mm 15um - 460mm x 460mm | 10um - 510mm x 460mm 15um - 460mm x 460mm | 10um - 510mm x 460mm 15um - 510mm x 460mm MV-9U 660mm x 610mm MV-9 DL 330mm x 250mm |
| Bar Code Reader Option | Handheld or Camera | Handheld or Camera | Handheld or Camera | Handheld or Camera | Handheld or Camera | Handheld or Camera | Handheld or Camera |
| PCB Top Side Clearance | 45mm | 45mm | 45mm | 45mm | 45mm | 45mm | 45mm |
| Local System Software | Automatic Teaching (ATT) Repair Plus SPC Software | Automatic Teaching (ATT) Repair Plus SPC Software | Automatic Teaching (ATT) Repair Plus SPC Software | Automatic Teaching (ATT) Repair Plus SPC Software | Automatic Teaching (ATT) Repair Plus SPC Software | Automatic Teaching (ATT) Repair Plus SPC Software | Automatic Teaching (ATT) Repair Plus SPC Software |
| Component Package Library | Standard | Standard | Standard | Standard | Standard | Standard | Standard |
| Top-Down Camera Options | 5MP or 10MP | 10MP | 5MP or 10MP | 15MP CoaxPress | 15MP CoaxPress | 15MP Coax Press | 15MP or 25MP CoaxPress |
| SIDE-VIEWER® Option | 5MP or 10MP | 10MP | 5MP or 10MP | 10MP | 10MP | 10MP | 10MP |
| Lens Configuration | Precision Telecentric Compound Lens | Precision Telecentric Compound Lens | Precision Telecentric Compound Lens | Precision Telecentric Compound Lens | Precision Telecentric Compound Lens | Precision Telecentric Compound Lens | Precision Telecentric Compound Lens |
| Resolution (um/pixel) | 9.8um, 13.4um, 18.2um | 9.8um, 13.4um | 9.8um, 13.4um, 18.2um | 10um, 15um | 10um, 15um | 10um, 15um | 15MP - 10um, 15 um 25MP - 7.7um |
| 3D Inspection Option | INTELLI-BEAM® Laser | INTELLI-SCAN® Laser INTELLI-BEAM® Laser | INTELLI-SCAN® Laser INTELLI-BEAM® Laser | OMNI-VISION® 3D Multi-Frequency Moiré | OMNI-VISION® 3D Multi-Frequency Moiré | OMNI-VISION® 3D Multi-Frequency Moiré | OMNI-VISION® 3D Multi-Frequency Moiré |
| Robot Positioning System | Closed Loop Micro Stepper | Closed Loop AC Servo Drive | Closed Loop AC Servo Drive | Closed Loop AC Servo Drive | Closed Loop AC Servo Drive | Closed Loop AC Servo Drive | Closed Loop Precision Linear Drive System |
| Power Requirements | 110VAC 50/60 Hertz, 5A | 208VAC, Single Phase 50/60 Hertz, 5A 30A Recommended | 208VAC, Single Phase 50/60 Hertz, 5A 30A Recommended | 110VAC 50/60 Hertz, 5A | 208VAC, Single Phase 50/60 Hertz, 5A 30A Recommended | 208VAC, Single Phase 50/60 Hertz, 5A 30A Recommended | 208VAC, Single Phase 50/60 Hertz, 5A 30A Recommended |
| Air Requirements | N/A | 72.5 CFM | 72.5 CFM | N/A | 72.5 CFM | 72.5 CFM | 72.5 CFM |



Air Requirements

72.5 CFM

| | _ | | | |
|--|--|--|--|--|
| M.T. | MS-11e | MS-11 | MS-15 | |
| SPI Product Line | | | | |
| Model Type | | In Line SPI System | In Line SPI System | |
| | | | | |
| Conveyor System | Single Stage | Three Stage | Three Stage | |
| 3D Inspection | Dual Projection 3D Moiré | Dual Projection 3D Moiré | Dual Projection 3D Moiré | |
| Operating System | Windows 7 | Windows 7 | Windows 7 | |
| Maximum PCB Size | 10um - 510mm x 460mm 15um - 510mm x 460mm | 510mm x 460mm | 510mm x 460mm | |
| | 20um - 510mm x 460mm | MS-11U | MS-9U | |
| | | 660mm x 610mm | 660mm x 610mm | |
| | | MS-11DL | MS-9DL | |
| | | 330mm x 250mm | 330mm x 250mm | |
| Bar Code Reader Option | Handheld or Camera | Handheld or Camera | Handheld or Camera | |
| PCB Top Side Clearance | 45mm | 45mm | 45mm | |
| Local System Software | Inspector EPM/GerbPad Pre Processor SPC Software | Inspector EPM/GerbPad Pre-Processor SPC Software | Inspector EPM/GerbPad Pre Processor SPC Software | |
| Pad Shape Library | Standard | Standard | Standard | |
| Top-Down Camera Options | 15MP CoaxPress | 4MP or 15MP Coa XPress | 15MP or 25MP CoaXPress | |
| Precision Laser PCB Warpage Compensation | Standard | Standard | Standard | |
| Lens Configuration | Precision Telecentric | Precision Telecentric | Precision Telecentric | |
| | Compound Lens | Compound Lens | Compound Lens | |
| Resolution (um/pixel) | 10um, 15um, 20um | 10um, 15um, 20um | 10um, 15um, 20um | |
| Closed Loop Feedback System | Various Screen Printers & Intelli-Track Software | Various Screen Printers & Intelli-Track Software | Various Screen Printers & Intelli-Track Software | |
| Robot Positioning System | Closed Loop AC Servo Drive | Closed Loop AC Servo Drive | Closed Loop Precision Linear Drive System | |
| Power Requirements | 208VAC, Single Phase 50/60 Hertz, 5A 30A Recommended | 208VAC, Single Phase 50/60 Hertz, 5A 30A Recommended | 208VAC, Single Phase 50/60 Hertz, 5A 30A Recommended | |
| | OUA NECOMMENCE | OUA NOCOMMENCE | OUA RECOMMENDED | |

72.5 CFM

72.5 CFM