

## S3016 *ultra*



Powerful 3D sensor technology for quality control from below

Shadow-free results by using eight angled cameras

Versatile handling of many very different inspection object types

Optional return transport of the manufactured products

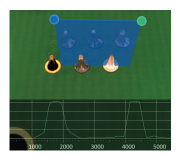
## 3D Solder Joint Inspection on PCB Bottom Sides

Viscom has developed the S3016 *ultra* for the rapid, high-precision inspection of selective solder joints as well as SMD, press-fit and THT components. This advanced 3D inspection solution performs bottom-side inspection of circuit boards with supreme flexibility. The unique, generously proportioned transport clearance is based on an upper clearance of up to 200 mm. Viscom's intelligent, high throughput inspection technology guarantees precise 3D inspection of components including THT solder joints.

The S3016 *ultra* is easily and efficiently combinable with a Viscom verification station. Results can be conveniently evaluated with data and images from other Viscom inspection stages. Implementing an efficient statistical process control from Viscom is also an option.

Even under extreme cycle time requirements, the system's high-performance camera technology ensures the greatest inspection depth. Versatile illuminations can be tuned to the specific task. Previously captured images are evaluated at the same time an x/y unit moves the camera module beneath the printed circuit board to the next position – a decisive time advantage.

In addition to measuring pins, Viscom inspection algorithms also enable fast detection of open solder joints, solder bridges, missing pins and other defects.



Reliable 3D inspection of THT solder joints

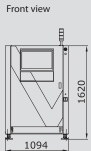


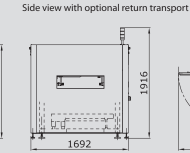
Insufficient wetting (front) and missing pin (back)

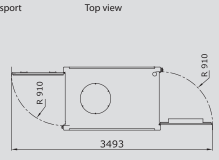


## **Technical Specifications**









Dimensions in mm

|                   |                                    | S3016 ultra   |
|-------------------|------------------------------------|---|
| Inspection scope  | 3D AOI                             | Selective and wave soldering, standard solder joints according to IPC, press fit                  |
| Camera technology | 3D camera technology  Z-resolution | 0.5 µm  |
|                   | Z-range Angled view cameras        | Up to 30 mm (1.2")  |
|                   | Number of megapixel cameras        | 8   |
|                   | Orthogonal camera                  |   |
|                   | Resolution                         | 15 μm   |
|                   | Field of view                      | 50 mm x 50 mm (2" x 2")   |
| Software          | User interface                     | Viscom EasyPro/vVision-ready  |
|                   | Statistical process control        | Viscom SPC/vSPC, open interface (optional)  |
|                   | Verification station               | Viscom HARAN/vVerify  |
|                   | Remote diagnosis                   | Viscom SRC (software remote control) (optional)   |
|                   | Programming station                | Viscom PST34 (optional)   |
| System computer   | Operating system                   | Windows®  |
|                   | Processor                          | Intel® Core™ i7   |
| PCB handling      | Transport type                     | Single track transport, return transport (optional)   |
|                   | PCB dimensions (L x W)             | 520 mm x 550 mm, minimum width 70 mm (20.5" x 21.7", min. width 2.8")                             |
|                   | Transport height                   | 950 - 1000 mm ± 20 mm* (37.4" - 39.4" ± 0.8");<br>optional return transport: up to 300 mm (11.8") |
|                   | Width adjustment                   | Automatic   |
|                   | Upper transport clearance          | Up to 80 mm (3.1")*, 200 mm (7.8") optional   |
|                   | Lower transport clearance          | Up to 50 mm (2")  |
| Inspection speed  |                                    | Up to 65 cm <sup>2</sup> /s   |
|                   |                                    |   |
| Other system data | Positioning/handling unit          | Synchronous linear motors   |
|                   | Interfaces                         | SMEMA   |
|                   | Power requirements                 | 400 V (other voltages on request), 3P/N/PE, 8 A, 4 - 6 bar working pressure                       |
|                   | System dimensions                  | 1094 mm x 1620 mm x 1692 mm (43.1" x 63.8" x 66.6") (W x H x D)                                   |
|                   | Weight                             | 750 kg (1653 lbs)   |

<sup>\*</sup>Standard configuration