TRUCHECK DPM TOWER™

Large, versatile barcode verification station with adjustable height, multiple illumination options.





The TruCheck DPM Tower verifier boasts a large field of view, laser focus indicator, and adjustable height to accommodate parts up to 12" tall.

The adjustable height of this system makes it perfect for verifying 1D and 2D symbols even when they are recessed or otherwise hard to reach with other verifiers. Simply place your part under the camera head and adjust the height with the manual turn-wheel. The software automatically detects the laser positioning indicator for perfect focus.



- Adjust the working distance to accommodate any part.
- Large field of view: 2.36" x 1.77" (60mm x 45mm).
- Verify 1D and 2D symbols with X-dimensions as small as 7.5 mil.
- Choice of 45° lighting for ISO 15415 or AIM DPM-2006/ISO TR29158 (45Q, 30 or 90-degree) makes it perfect for virtually any direct part marking application, including dot peen and laser etched UID symbols.
- Meets DOD MIL-STD130 for UID compliance. Meets GS1 standards and complies with ISO/IEC standards for 1D and 2D symbol quality measurement and accuracy compliance.
- All Webscan systems are calibrated and fully traceable to NIST standards.

Physical Characteristics:

Dimensions (LxWxH): 14" x 21" x 28"

Weight: 25 lbs.

Maximum part height: 12"

Environment:

Temperature: 0° - 104° F

Humidity: 5% - 95% noncondensing

Conformance:

ISO 16022, 18004, 15415, 15416, 15426-1, 15426-2, TR-29158 (AIM DPM-2006)

