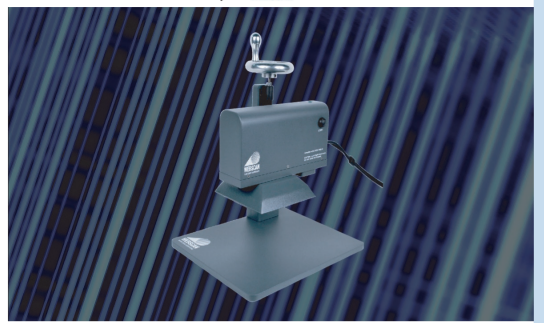
auto ID solutions

Webscan Trucheck FlexHite[™] DPM

Bar Code Verifier by WEBSCAN



Features

- · Follows the ISO15416 and ISO15415 Bar Code Inspection Method
- Conforms to ISO15426 -1 and -2 Bar Code Verifier Specification
- Multiple Light angles for ISO 15415 (45°) or AIM DPM (45°, 30° or 90°)
- Traceable to NIST (National Institute of Standards and Technology)
- Auto-discriminates between all popular symbologies
- · Accurate display of the 'X' dimension/Magnification
- · Automatic variable aperture size
- · Multiple scan averaging
- · Traditional analysis also provided
- USB connection
- · Free lifetime software upgrades

Summary

The TruCheck FlexHite[™] DPM bar code verifiers are tabletop units that allow for placement of the bar code face-up on the base plate making it easy to inspect direct part marking (DPM) bar codes on large sheets or individual labels. The design ensures that the image is calibrated and in focus resulting in superior accuracy and repeatability.

Two models are available:

• HD - 30°, 45°, or 90°Lighting, Field of view 20mm x 15mm with a min X dim of 3.75 mil.

- Standard - 30°, 45°, or 90°Lighting, Field of view 34mm x 25.5mm with a min X dim of 6.0 mil.

The adjustable height of this system makes it perfect for verifying 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 while the software detects the laser positioning indicator for perfect focus!

The TruCheck FlexHite[™] tabletop ISO/ANSI linear and 2D DPM bar code verifier from Webscan

The Webscan TruCheck FlexHite[™] DPM verifier meets DOD MIL-STD130 for UID compliance as well as the International Organization for Standardization's "Bar Code Print Quality Test Specification (ISO 15416 and ISO 15415) for both linear and 2D bar codes. It also meets International Organization for Standardization's "Bar Code Verifier Conformance Specification" (ISO 15426-1 and ISO15426-2).

Simply install the software on your computer, plug in the verifier and you can be confident that your barcodes are being checked to the highest standards. Exclusive software features including .csv file saving and GS1 Application Identifier (AI) Data Content testing.

The Webscan TruCheck FlexHite[™] DPM Verifier, when used in conjunction with the accurately produced calibration sheet, forms an integral part of your ISO 9000 quality control procedures. Free software updates for life are downloadable from our website, ensuring that the instrument will remain at the leading edge.

A printed report can be produced on any connected printer. The report will be automatically resized to suit the output media including self-adhesive labels. Printouts include all the main verification information.

This equipment and its documentation were developed to fit into your company's existing ISO 9000/9001/9002 policies and procedures.



Webscan Trucheck FlexHite[™] DPM

Features:

Simple image/bar code capture
ISO/ANSI scan profile test method
Instant "On-Screen" ISO/ANSI Grade
ISO/ANSI 10-scan averaging
Traditional Test Method
Extensive troubleshooting and printing optimization software
Full Pharmaceutical reporting
Dimensional measurement reporting
Supports network database storage
Auto-switch Symbologies (linear and 2D)
Automatic variable aperture
Detailed color hardcopy printout

Verification Methods

Parameters determined by ISO/ANSI bar code print quality guidelines and traditional pass/fail criteria.

YYYYYYYYYY

	Standard	HD
ISO	Y	Y
ANSI	Y	Y
Traditional	Y	Y
Bar/Space Measurements	Y	Y
Industry Applications:		
GS1 General Specifications	Y	Y
MIL-STD-130 (L through N)	Y	Y
AS 9192	Y	Y
ISO/IEC 16022	Y	Y
ISO/IEC 18004	Y	Y
ISO/IEC 16023	Y	Y
ISO/IEC 24778	Y	Y
ISO/IEC 15415/15426-2	Y	Y
AIQG AS9132	Y	Y
AIM DPM	Y	Y
Dimensions		
Height:	356 mm (14")	
Width:	305 mm (12")	
Length:	254 mm (10")	
Mechanical		

Mechanical

Weight:	4.5 kg (10.0 lbs)
Power:	100 to 240 VAC
Case:	Custom
Display:	Customer Supplied PC Computer
Keyboard:	Customer Supplied PC Keyboard

Environmental

Operating Temperature: Storage Temperature: Relative Humidity:

Optical:

Test Aperture:	3, 4, 5, 6, 10, 20 mil, and Variable
Wavelegth:	660nm (Red) Narrow Band LED
Resolution:	3.1 Megapixel or 5.0 Megapixel depending on model

Symbologies:

EAN/UPC, Data Matrix, QR Code, Aztec Code, MaxiCode, GS1/DataBar (formerly RSS), GS1-Composite Symbology, Code 128, Code 39, TLC-39, Codabar, PDF 417, Micro PDF 417 (limited to Field of View size)

32 to 104° F (0 to 40° C)

32 to 104° F (0 to 40° C)

5% to 95% (non-condensing)

Safety/Regulatory:

93/68/EEC CE marking directive, 89/336/EEC EMC directive, 73/23/EEC Low voltage directive, EN 60950 Electrical safety, EN 55022 B EMC / Radio disturbances, EN 50082-1 EMC / Immunity

CE

