





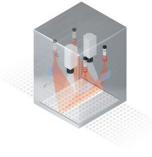
SPECTRA 3D

Description

SPECTRA 3D is a high-resolution, laser-based image processing system for the inspection of the geometry of packaging material and products to detect distortions, dents and other defects.

Operation Mode

The geometry of the inspected object is illuminated by a laser. The resulting image is captured by a high-resolution 3D line camera. The image is processed, digitalised and evaluated.



Area of Application

Examinable Objects:

- Tablets
- Oblongs
- Hard- and soft gel capsules
- Dry powder
- Aluminium blisters
- PVC blisters after filling
- Multi-layered capsules

Inspection Criteria:

- Presence
- Size
- Shape
- Perimeter
- Position
- FOSICION
- Broken productOverfilling

Highlights

SPECTRA 3D enables the safe inspection in the following cases:

- Double filling, both stacked and next to each other
- Broken products next to and underneath the product
- Capped multi-layered tablets
- · Low-contrast environments such as grey tablet in aluminium blister
- Powder in minimal dosage

- Consecutive errors
- Geometry
- Volume

System

SPECTRA 3D is particularly useful in low-contrast cases and with fragile products. Since both geometry and volume of the product are evaluated, the system offers great advantages compared to two-dimensional inspection.

SPECTRA 3D can be combined with any vision system of the latest generation and operated via a single touch screen interface. This simplifies the use and saves space. In most cases, the system can be equipped with additional hard-and software options.

Hardware

The system is available in various designs. One version is the two-stage combination with **SPECTRA High Resolution**.

Evaluation unit	19 inch built, 42 TE
Standard I/O System	DIO8/16/32/48/64
Extended I/O System	TCP/IP, EtherCAT, Integrated PLC
Interfaces	2xCOM, 3xUSB, 2xEthernet, VGA/HDMI
Hard drive	16 GB SSD
Frame grabber	scanware, for matrix and line ca- mera BW/Colour
Multiplexer	scanware, up to 15 cameras



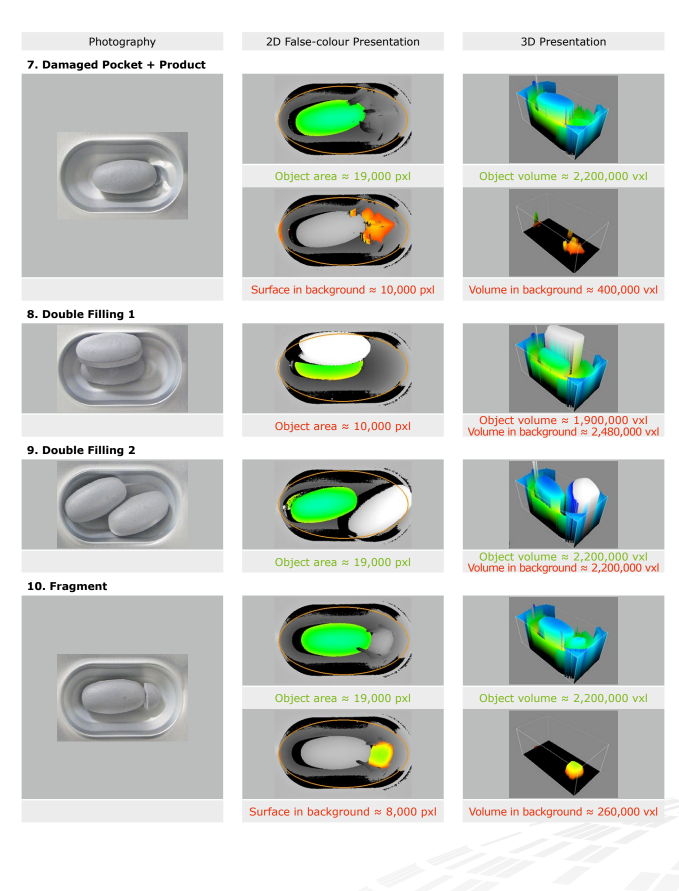


Evaluation Examples

¹ pxl = Pixel (Surface Pixel), ² vxl = Voxel (Volume Pixel), text = recognized as good, text = recognized as incorrect

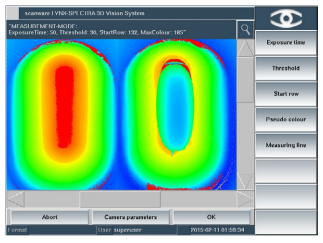
Photography	2D False-colour Presentation	3D Presentation
1. Correct	Object area ≈ 19,000 pxl ^{1,3}	Object volume ≈ 2,200,000 vxl ²
2. Product Size		
		Object volume ≈ 1,300,000 vxl
3. Chipped	Object area \approx 14,000 pxl ⁴	Object volume ≈ 1,500,000 vxi
J. cmpped		
4 Unviet	Object area \approx 19,000 pxl	Object volume \approx 1,600,000 vxl
4. Upright	Object area ≈ 17,000 pxl	Object volume ≈ 2,200,000 vxl
5. Empty Pocket		
	Object volume ≈ 0 vxl	Volume in background \approx 0 vxl
6. Damaged Empty Pocket		
	Surface in background \approx 12,000 pxl	Volume in background \approx 400,000 vxl

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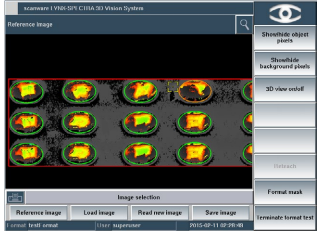


Software

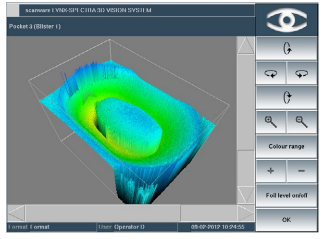
The software of **SPECTRA 3D** includes numerous highlights such as the display of format parameters and documentation. Reference and error images are analysed and product-specific tolerances are set. Also, mask administration can be managed by the user.



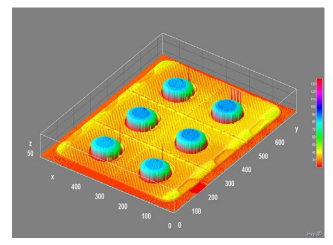
Colour view of evaluation. Every colour represents a height level; red stands for low levels, blue for higher levels.



Evaluation of powder. By adapting the standard solids 3D algorithm, the volume calculation is very precise.



3D view of the evaluation. This can be angled using the arrows to achieve the ideal product view.



3D evaluation of a sealed blister for the recognition of sealing area and pockets.

Further Application Options

The height level recognition of **SPECTRA 3D** can also be used to inspect braille, ampoules and folding box support.



Technical Data

Laser technology

- Laser class 1 (Normal operation)
- Wavelength 660 nm
- Fan angle 30°

Camera

- Line camera
- Sensor size 1,536 × 512 pixel

SPECTRA	3D	High-Resolution System
Camera technology	3D camera	3D camera
Camera port	Camera Link [*] / GigE	GigE
Camera resolution	1,536 pixels per line	1,536 pixels per line
Max. pictures per minute	900 (at 1000 lines)	450 (at 1000 lines)
Max. foil width per camera	160 mm	80 mm
Height resolution	0.1 mm 128 greyscale height	0.05 mm 128 greyscale height
Objects per image	224	224
Format storage	>1,000	>1,000
Number of cameras	1-3	1-3

* = only available until the end of 2019

Quality is visible.

- Modular build for a multitude of installation options
- Real-time operating system QNX[®] for security and speed
- Uniform graphical interface and easy-to-follow menu structure
- Fully 21 CFR Part 11 compliant
- Hard- and software are expandable and upgradable



Management



Packaging

scanware electronic GmbH Darmstädter Straße 9-11 D-64404 Bickenbach Telephone +49 6257 9352-0 Fax -22 info@scanware.de www.scanware.de Wear-free, electronically controllable scanware W-LED illumination

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- Easy to install on all common packaging machinery
- Communication with machine via a VDMA-XML protocol
- Simultaneous use of numerous inspection parameters
- Variety of statistical tools
- Blister & Codes, Text & Graphics







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