





**VINspect** is an advanced vision system designed for the quality inspection and depth measurement of VIN markings

It accurately verifies critical parameters such as character height, spacing, linearity, and overall marking consistency.

VINspect also features state-of-the-art Optical Character Verification (OCV) powered by AI, ensuring the highest standards in text validation and traceability.

## **IMPLEMENTED CONTROLS**

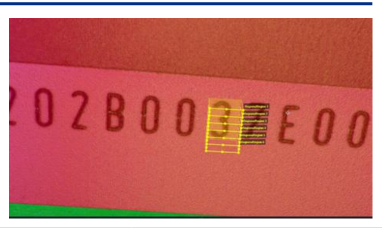
- Interference control (for Robotic Integration)
- **✓** OCV
- ✓ Height control
- ✓ Linearity control
- ✓ Depth control



## **TECHNICAL DATA**

HEAD SPECIFICATIONS: OPTICAL AND MECHANICAL	
Average Acquisition and Processing Time	1s
XY Resolution	0.060 – 0.090 mm
Z Repeatability	4.7μm
Working Distance CD	165 mm
Measurement Range MR	110 mm
Field of View	71.0 x 98.0 x 100.0 x 154.0 mm
VDI/VDE Precision	0.035 mm
Dimensions	49 x 146 x 190 mm
Weight	1.7 Kg
Mounting Modes	Stationary or Robotic
ELECTRICAL SPECIFICATIONS OF THE CABINET	
Screen type	Integrated
Computer	Al – Ready with GPU
Input Voltage	230 vac
Maximum Power	300 W
Dimensions	640 x 385 x 370 mm
Weight	10 kg
Connectivity	Ethernet/IP, Profinet
ARTIFICIAL VISION SPECIFICATIONS	
Supported Marking Systems	Needle Drag, Micro Percussion, Laser
Vision Processing	Al – Based (For Localization and Reading)







## Spain sales@nutai.com

Tel: +34 961 767 085 P.I. L´Alteró- Av. del Palmar, 9 46460 | Silla | Valencia

## Germany xaltimiras@nutai.com

Tel: +49 1512 7074 760 Mozartstraße,17 Bopfingen