

# AutoScan Inspec2

**Automatic Desktop 3D Scanner** 





#### **Metrology-Grade Accuracy**

With a scan accuracy of 0.01 mm, it ensures consistent, reliable results for complex small objects.





#### **Full Color Scanning**

Captures true-to-life colors to ensure accurate texture reproduction for enhanced inspection, documentation, and digital modeling for various applications.









#### **Automatic & Efficient**

Features 3-axis turntable, enabling hands-free, multi-angle scanning with one-click operation to capture data efficiently.





#### **Ultra-Fine Details**

Equipped with dual 5MP high resolution cameras, it can capture every detail of the components meticulously.





#### **Advanced Software**

Powered by UltraScan software, AutoScan Inspec 2 delivers AI intelligent scanning algorithm for effortless operation. With broad compatibility across Geomagic Control X, Design X, PolyWorks and etc, it streamlines workflows for quality inspection and reverse engineering.



#### **Compact & Lightweight**

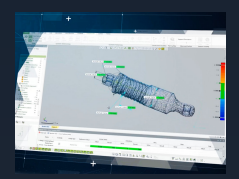
Weighing only 5 kg, its streamlined, space-saving design makes it easy to integrated into laboratories, workshops, and industrial environments.



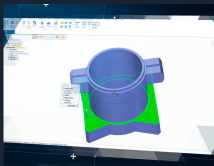
## **Versatile Applications**

### Quality Control

Jewelry



Reverse Engineering



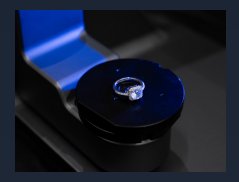
Residence of the control of the cont

Heritage Preservation

Product Design



Healthcare







## **Specifications**

| Product           | AutoScan Inspec2                  |  |
|-------------------|-----------------------------------|--|
| Accuracy          | 0.01 mm                           |  |
| Field of view     | 140 × 90 × 80 mm                  |  |
| Align mode        | Feature, Markers                  |  |
| Point distance    | 0.05 mm                           |  |
| Rotation axis     | 3 Axis                            |  |
| Camera resolution | 2 × 5MP                           |  |
| Light source      | LED blue light                    |  |
| Color scan        | Supported                         |  |
| Dimensions        | 420 × 260 × 270 mm                |  |
| Weight            | 5 kg                              |  |
| Power             | DC 24V                            |  |
| Work temperature  | 0 ~ 40 °C                         |  |
| Operation system  | Windows 10 / Windows 11 (64 bits) |  |
| Output format     | STL, OBJ, PLY                     |  |
| Certification     | CE, FCC, ROHS, WEEE, KC           |  |



**\** +91 98404 78347 | +91 63744 06179