

DIATRON1500-S-V10

DIATRON1500-S-V6

DIATRON1500-S-V4

## Network-compatible indicator holder with integrated precision display

The Diatest DIATRON1500-S is a state-of-the-art, all-in-one hand-held measuring device that replaces the need for a separate indicator, handle and wireless transmitter. With its integrated radio module, long-life battery, and built-in tolerance band display, it offers a compact and efficient solution for precision measurement. The DIATRON1500-S is the successor to the DIATRON1000, delivering improved performance in a unified design.

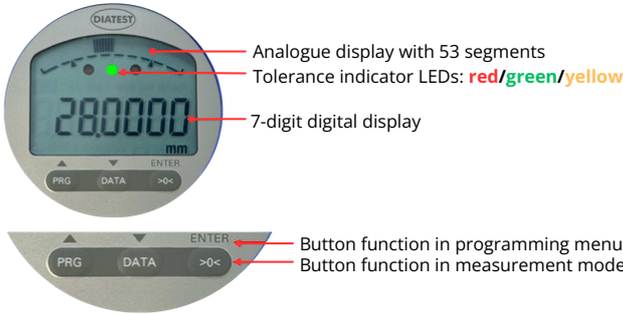
A standout feature is its exceptionally high readout rate for dynamic measurement — MIN and MAX values are captured and transmitted up to 20x faster than conventional measuring devices. Simply connect the DIATRON1500-S to a Diatest BMD plug gauge and setting ring to achieve fast, reliable, high-quality measurement results.

### Features

- 7-digit display with 0.0001 mm resolution
- Dynamic and static measurement
- Password protection
- Large, clear display with tolerance band and LEDs
- Networking via integrated radio module
- Continuous data transmission via industrial radio
- Programming by software via industrial radio
- All basic types of Diatest plug gauges (BMD) can be used

### Industry 4.0 Measuring System:

All DIATRON1500-Ss in the network are directly linked and addressed using the DIA-Gauge Professional /SPS software.



Order No.	Description	BMD
DIATRON1500-S-V4	Digital display integrated in the holder, 0.1 µm resolution, 0.4N, with tolerance band, built-in radio, programming via PC, etc	Series 4
DIATRON1500-S-V6	Digital display integrated in the holder, 0.1 µm resolution, 0.7N, with tolerance band, built-in radio, programming via PC, etc	Series 6
DIATRON1500-S-V10	Digital display integrated in the holder, 0.1 µm resolution, 1.2N, with tolerance band, built-in radio, programming via PC, etc	Series 10



**Diatest UK**  
Unit 3E Vinnetrow Business Park  
Chichester, West Sussex  
PO20 1QH, United Kingdom  
sales@diatest.uk | +44 (0) 1243 942010 | www.diatest.uk



2026/01/UK