

# **CETA DPM Digital Pressure Manometer**

### **Features and Accessories**



- Pressure connection Fitting for quick coupling with 5 mm outer diameter
- Operating temperature
  0°C to +50°C (non-condensing)
- Protection class IP 41
- Dimensions 145 mm x 85 mm x 35 mm (Manometer)
- Weight 285 g
- Warranty 24 months
- Scope of delivery Digital pressure manometer, rechargeable AA battery, manual, USB charger with charging cable, transport case, data logger, quick coupling, DAkkS-accredited calibration certificate (compliant with DIN EN ISO/ IEC 17025)

### **CETA Testsysteme GmbH**

CETA is a German manufacturer of physical test devices "Made in Germany" for industrial leak testing and flow measurements in the production line. Due to different test device technologies and a wide scope of pressure and measurement ranges nearly every test requirement can be fulfilled.

Customers from the automotive industry, medical technology, heating and air conditioning industries, energy sector, fittings and house-hold appliances industry, packaging industry and E-mobility use CETA test devices for quality control and production assurance.

CETA is certified according to DIN ISO 9001. The calibration laboratory accredited by the **German Accreditation Body DAkkS** is approved for the measurands pressure and flow of gases according to **DIN EN ISO/IEC 17025**. (D-K-19566)

With more than 35 years of experience, longstanding excellent creditworthiness, international representations as well as several thousands of test devices worldwide, CETA Testsysteme GmbH presents itself as a competent solution partner for industrial leak testing and flow measurement.

#### **CETA Testsysteme GmbH**

Marie-Curie-Str. 35-37 | 40721 Hilden - Germany Tel +49 2103 2471 - 75 | Fax +49 2103 2471 - 76 sales@cetatest.com | www.cetatest.com



## **Compact Measuring Device for Service and Workshop**

- Automotive
- Industry
- Energy Technology
- Medical Technology
- Aerospace Industry
- Laboratories





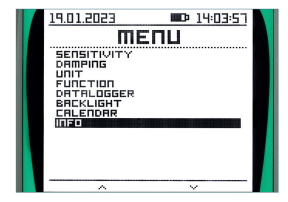


### Highlights

- Wide range of applications (e.g. monitoring of compressed air networks, 4 Pa test for the safe operation of fireplaces, service, workshop)
- Product variants for measuring differential pressure, relative pressure, absolute pressure
- Illuminated display
- Easy operation
- Compact handheld device
- Wide range of functions
- Extensive scope of delivery
- Internationally recognised calibration certificate



### **Product Features**



- User-friendly operation
- 4-digit illuminated display
- Storage of min. and max. value

### **Product Features**



- 10-fold increase in sensitivity
- Quick coupling connection
- Switchable measuring units
- Data logger

### **Product Variants**

ArtNo.	Туре	Measurand	Measurement range	Deviation *)
09500010	DPM D0.2	Differential pressure	±200 Pa	max. 1.0 %
09500020	DPM D2	Differential pressure	±2 kPa	max. 0.6 %
09500030	DPM D20	Differential pressure	±20 kPa	max. 0.6 %
09500040	DPM D200	Differential pressure	-100 kPa200 kPa	max. 0.6 %
09500050	DPM R1000	Relative pressure	-100 kPa1,000 kPa	max. 0.6 %
09500060	DPM R2000	Relative pressure	-100 kPa2,000 kPa	max. 0.6 %
09500070	DPM A200	Absolute pressure	200 kPa	max. 0.6 %

<sup>\*)</sup> referred to full scale value