

BEIJING DRAGON ELECTRONICS CO.

Electromagnetic Thickness Gauge DE-2000



Features:

- No need of couplant
- workpiece surface temperature less than 600°C depending on transducers
- The larger colorful TFT display 320×240
- High precision
- Suitable only for metal, such as steel pipe walls, flat steel, rods, or other products made of metal, even rust or corrosion on the surface
- Not sensitive to coating on the surface, so thickness of workpiece with coating could be tested
- Suitable for different shapes of metal, such as small pipe, elbow pipe and so on
- Widely application in Petrochemical industry, Metallurgy, Ship-building, Wind power, Nuclear electric power, Aerospace and so on
- Large memory of 10, 000 data; data transfer with software free
- Auto power off for saving battery power

Technical Specification:

| Measuring range | 1.5-300mm |
|---------------------------|---------------------------------------|
| Resolution | 0.01mm |
| Accuracy | ±0.04mm (H<9.99mm) |
| | ±(0.1%H +0.04)mm 10<=H<100mm |
| | ±0.3%H H>100mm |
| Temperature range | - 15−600 ℃ |
| Gain | Auto and Manual |
| Scan mode | A and B Scan |
| Excitation mode | Permanent magnet |
| Transducer | Anti-impact, stand wear and tear |
| Transducer classification | Normal or high temperature transducer |
| Memory | 10,000 data |
| Output | USB, software free |
| Display | 320×240 color display |
| Power | Li battery |
| Temperature | -20°℃~+50°℃ |
| Dimension | 181mm×93mm×29mm |
| Weight | 0.4Kg (Battery included) |

Standard Delivery:

- Main unit
- Transducer D035E
- Calibration block
- USB cable
- Carrying case
- Operating manual
- Calibration certificate

Manufactured by :Beijing Dragon Electronics Co.

Add:R.108 Building 38, Baiwang-Jasmine Garden, Haidian District, Beijing 100094 China T: 86-10-62335745 F: 86-10-62314006 <u>www.dgc-ndt.com.cn</u> M: export2@dgc-ndt.com.cn