

20 Gauss Field Meter, Calibrated
Brand: MAGNAFLUX

Code: 105645



Features:

Field Indicators / Magnetic field indicators and Gauss meters

This range of field indicators is to help you check and measure magnetic field strength and direction during the magnetic particle inspection process. Rugged, pocket-size 10 and 20 gauss meters and pie gauge indicator provide flexibility in measuring residual part magnetism, field direction and AC/DC field strength in mag particle testing applications.

The Magnaflux® 20 Gauss Calibrated Field Indicator is for general purpose use as may be required in various demagnetization specifications. Scaled +20 or -20 gauss from 0 center with large divisions at 2 gauss and small divisions at 1 gauss. The gauss field indicator will withstand exposure to fields as strong as 400 oersteds without affecting calibration and is accurate to +/- 1.0 gauss. Certification is provided.

Rugged, pocket-size meters used to indicate residual magnetism remaining in part after magnetization. Accurate to +/-1 gauss with scale range of 20-0-20.

SPECIFICATIONS COMPLIANCE

ASTM E709-08 (Section 18.3)

ASTM E1444/D1444M-12 (Sections 6.7.1.3 & 7.4.6)

BPVC (Section V, Article 7: T-778)