

Magnetic Flaw Detector (Permanent Magnetic Yoke) NOVOTEST MPD-DC



Magnetic flaw detector is based on the method of non-destructive testing used for detecting violations of the magnetic surface of metal structures and structures of ferromagnetic materials.



In case of the ban regulations of the equipment with power supply, or difficulties with its supply, Magnetic Flaw Detector NOVOTEST MPD-DC is the only one instrument for the required testing.

Magnetic Test Blocks NOVOTEST

Magnetic Test Blocks are used to check the sensitivity of magnetic particle and penetrant inspection materials.

Samples are available with different size of cracks, surface and subsurface defects and longitudinal and transverse indications.



Gaussmeter (magnetometer) NOVOTEST MF-1

Gaussmeter NOVOTEST MF-1 is a versatile and highly accurate diagnostic device that operates on the principle of Hall effect.

Magnetometer MF-1 is used for: determination of compliance of equipment to required specifications and the possibility of further testing, testing of the level of induction fields of tested object and components or devices during the diagnostic work with the method of magnetic particle, testing of level of residual magnetization, level of industrial noise, level of magnetic fields.

