

■ Product Catalog

Magnaflux Centrifuge – Fluorescent Magnetic Particle Testing Equipment (UK)

◆ Product Overview

The Magnaflux Centrifuge is a specialized piece of equipment designed for fluorescent magnetic particle testing (MT/NDT), delivering superior detection of surface and subsurface discontinuities in ferromagnetic materials. Manufactured in the UK, this centrifuge enhances test accuracy by effectively separating magnetic particles from the carrier fluid, ensuring clearer defect visibility under UV light.

◆ Key Features

- Optimized centrifuge function for particle separation and improved inspection clarity
 - Uses high-quality Magnaflux fluorescent liquid for bright green indications under ultraviolet (UV) light
 - Compliant with international NDT standards: ASME, ASTM, ISO
 - Suitable for a wide range of components: welds, castings, steel parts, and crack-sensitive materials
 - Rugged, ergonomic design for industrial environments
-

◆ Applications

- Aerospace, Automotive, Railways, Petrochemical, and Metal Fabrication industries
 - Quality control in production lines and post-repair inspections
 - Safety testing prior to commissioning or routine maintenance procedures
-

◆ Why Choose Magnaflux?

Magnaflux is a trusted global leader in non-destructive testing solutions. The use of original Magnaflux consumables and centrifuge equipment ensures maximum reliability, safety, and precision during inspections.

For **inquiries and orders**, contact us today! 📞

📞 +98 2165565901 | 📞 +98 2144584619 | 📞 +98 903411985

🌐 **Websites:**

DIGINDT.IR

FGJ-NDT.IR

