

TUBE MAGNETS



Eriez Tube Magnets provide effective protection against fine iron and tramp metal contamination in dry or wet applications.

BENEFITS

- Simple and easy to install
- Low investment
- Can be easily moved from one location to another
- Utilises permanent magnets, so no running costs
- Ideal for both wet and dry processes



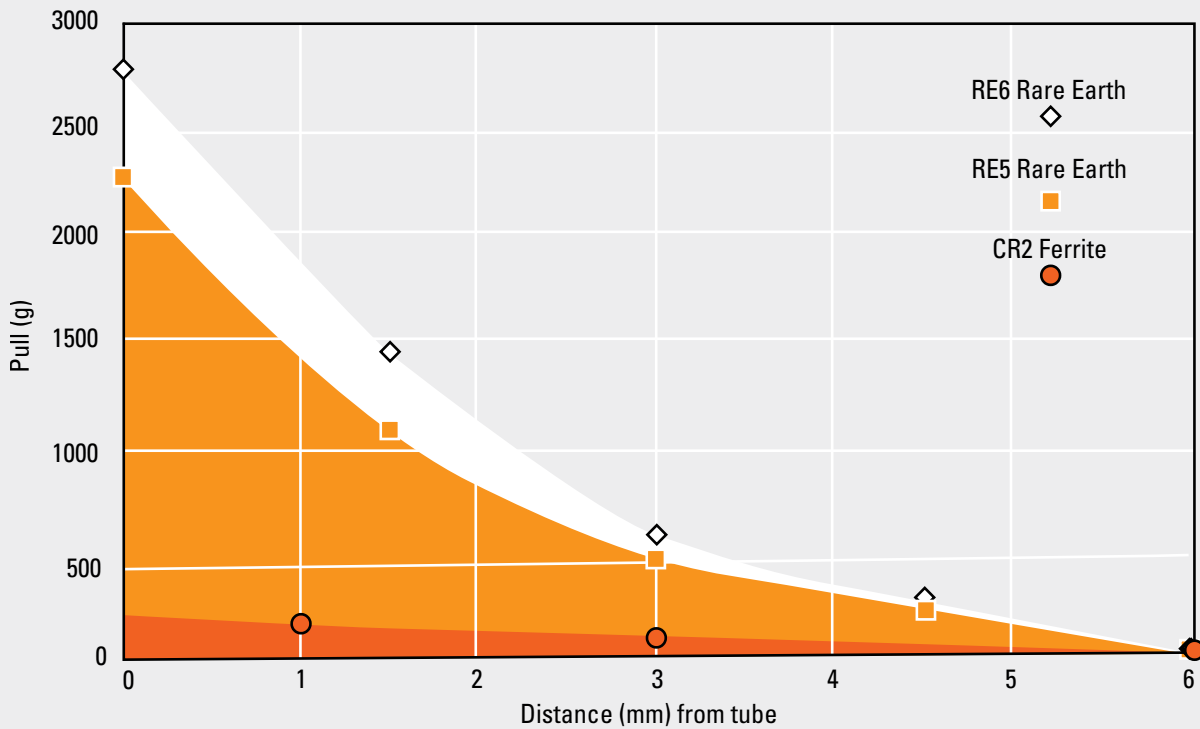
FEATURES

- **Three magnetic strengths now available:**
 - CR2 Ferrite
 - RE5 Rare Earth
 - RE6 Rare Earth, strongest ever
- **RE6**
 - is over 14% stronger than RE5 on Gauss
 - is 18% stronger than RE5 on pull
- Standard diameter to all tubes, enabling upgrading of existing installations
- Robust, durable, stainless steel design
- Ends are totally sealed and can be pre-drilled to suit standard thread sizes or fitted with studs / handle if required
- Easy-to-clean versions with outer tube available



WWW.ERIEZ.EU

TUBE MAGNET PULL ANALYSIS



TUBE MAGNET MODELS AND APPLICATIONS

Model	Application
CR2 Ferrite	Removal of coarse and strongly magnetic particles
RE5 Rare Earth	Removal of very fine iron, such as iron of abrasion, which is difficult to attract and hold owing to its small mass Improved strength and performance
RE6 Rare Earth	18% more pulling power than RE5 Rare Earth for removal of weakly magnetic contaminants

*Mechanical shock can cause degradation to field strength as can excessive temperatures. All magnetic materials have a maximum operational temperature.



Pull tests undertaken using a 6mm diameter ball and spring balance



WWW.ERIEZ.EU

ERIEZ MAGNETICS EUROPE LIMITED

European Manufacturing, Design and Test Laboratory Headquarters

Greenway, Bedwas House Industrial Estate, Bedwas, Caerphilly, CF83 8YG, UK

T: +44 (0)29 2086 8501 | F: +44 (0)29 2085 1314 | E: info-europe@eriez.com

