

Features & Benefits:

- 1" (25.4 mm) diameter tubes
- 316/316L stainlesssteel construction
- Custom made to any length
- Rare-earth circuits for up to 150°F, 250°F or 400°F
- Alnico circuits are available for temperatures up to 800°F
- New and improved ceramic circuits have twice the holding force of our traditional magnets

ERIEZ®

Magnetic Tubes

Permanent Tube Magnets

Powerful permanent magnetic tube magnets are designed to remove ferrous contamination from dry and liquid products



Magnetic Tubes

Eriez' Rare Earth Magnet circuit utilizes the strongest magnet material available to recover more fine-iron contamination and reduce product washoff. They can be used as inspection tools or in areas where conventional Grate Magnets will not fit. Contact Eriez Magnetics to discuss your application(s). We will select the design that best fits your application.

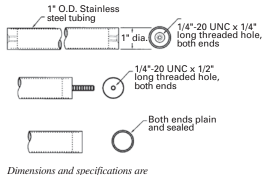
Recommended Magnet Type:

For removal of tramp metal:

• Erium 25 tube magnets

For capturing fine ferrous or weakly magnetic material:

 Erium 3000 Rare Earth tube magnets



Dimensions and specifications are subject to change without notice.

* Many sizes available immediately from stock.

Specifications:

Tube magnets can be manufactured with the following ends:

- Stainless-steel end plugs with 1/4"-20 drilled and tapped ends
- Stainless-steel 1/4"-20 threaded studs, 1/2" long
- · Stainless-steel plain end plugs
- Stainless-steel plain end plugs with heliarc welds
- · Stainless-steel sanitary end plugs
- · Other ends available upon request

Other Eriez Equipment





World Authority in Advanced Technology for Magnetic, Vibratory and Inspection Applications

Headquarters: 2200 Asbury Road, Erie, PA 16506-1440 U.S.A.

Telephone: 814/835-6000 • 800/345-4946 • Fax: 814/838-4960 • International Fax: 814/833-3348

Web Site: http://www.eriez.com e-mail: eriez@eriez.com

Manufacturing Facilities: AUSTRALIA • BRAZIL • CANADA • CHINA • INDIA • JAPAN • MEXICO • SOUTH AFRICA • UNITED KINGDOM • UNITED STATES

PRINTED IN USA