## Permanent Rare Earth Bullet Magnets







## **Standard Features**

- Stainless steel construction
- Rare Earth Magnetic element
- Units available for horizontal or vertical installation
- Glass bead surface finish

When conveying dry, freeflowing materials in pipelines, the Permanent Bullet Magnet offers an efficient method of recovering metal contamination.

The product is distributed evenly over the magnetic poles by a solid steel cone. Any iron contamination is attracted to and held by the bullet magnet until it is removed from the flow by opening the door and manually cleaning.

Size	Overall
(inlet dia)	height
mm	mm
150	820
300	900



**Eriez Magnetics Europe Limited** European Manufacturing, Design and Test Laboratory Headquarters

and lest Laboratory Headquarter Bedwas House Industrial Estate Greenway, Bedwas Caerphilly, CF83 8YG, UK

T: +44 (0)29 2086 8501 F: +44 (0)29 2085 1314 E: eriez@eriezeurope.co.uk www.eriez.com

MANUFACTURING AFFILIATES IN: AUSTRALIA BRAZIL CHINA INDIA JAPAN MEXICO SOUTH AFRICA USA