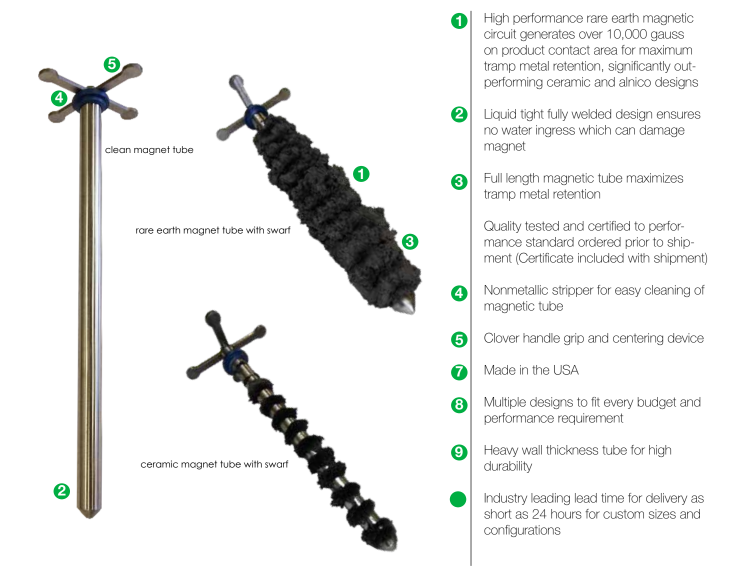


# Filter Bag Magnet

**Series: FBM** 



Filter Bag Magnet Tube Performance				
Model	1" Ceramic	1" REN	1" Hi-G	1" Thin Wall**
1/4" Ball Pull Values*	0.3 lbs	5.0 lbs	5.8 lbs	6.5 lbs
1/2" Ball Pull Values*	1.2 lbs	13.0 lbs	16.0 lbs	16.5 lbs
Gauss Value*	2,500	10,000	10,800	12,000
Tube Durability	• • •	• • •	• • •	•
Price	•	• •	• • •	• • •

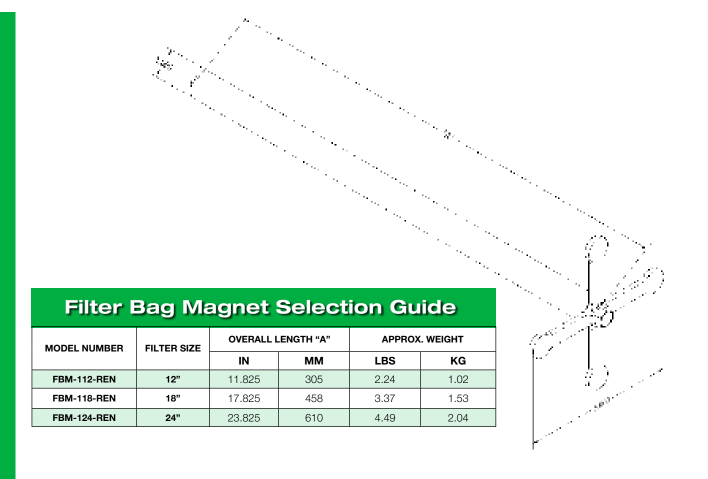


\*Specifications subject to change

FBM Version 2.0 © MPI

<sup>\*</sup> Pull values are average on contact and gauss values are peak on contact.

<sup>\*\*</sup> Always consult a magnet professional before selecting thin wall tubes. Thin wall tubes are not recommended for products with abrasive characteristics or in manual clean designs such as grates.



# **Filter Bag Magnet Selectable Options**

#### **Tube Length:**

Available lengths from 4" to 36" in any increment. Standard sizes are listed the above table.

#### **Material Construction:**

- 304 Stainless Steel
- 316 Stainless Steel (standard)

#### **Magnetic Tubes:**

- Ceramic
- REN Rare Earth (standard)
- Hi-G high performance Rare Earth
- TW Thin Wall high performance Rare Earth

## **Magnetic Material Temperature:**

- 400° @ 3.5 MGO (ceramic)
- 176 F @ 52-55 MGOe (rare earth) (standard)
- 248° @ 48 MGO (rare earth)
- 356° @ 38 MGO (rare earth)
- 662° @ 30 MGO (rare earth)

#### **Handle Design:**

- 6" diameter clover style handle to center magnetic tube in bag filter (standard)
- 6" diameter clover style handle to center magnetic tube in bag filter with eyebolt on handle
- 6" long round bar t-handle welded to end of tube
- Customer specified

### **Dead Space Length:**

- No dead space, full magnetic tube (standard)
- 4" dead space (no residual magnetism at end of tube)