

**SUPER STRENGTH  
MAGNETIC CIRCUITS**

## **SWENCO TUBE MAGNETS**

### **DESCRIPTION**

Swenco permanent Tube Magnets are designed to remove fine ferrous contamination from dry and liquid products.

It is recommended to use Ferrite Magnetic tubes for tramp iron particles and Rare Earth Magnetic tubes for trapping fine ferrous or weakly magnetic contamination.

The magnetic circuit utilizes the strongest magnetic material available to recover fine iron contamination and prevent wash off of material collected.

### **FEATURES**

- One inch diameter tubes.
- Tubes in Stainless Steel (316 / 304) construction.
- Powerful Rare Earth Magnetic circuit.
- Special circuits for 70 °C, 120 °C Aand 200 °C applications.
- Powerful Ceramic circuits for tramp iron collection.
- Available in standard lengths beyond 6" in 2" increments.
- Also Custom made to any length.

### **MODELS**

- Tube with M6 threaded ends with countersunk socket head screw.
- Tubes with plain ends.
- Tubes with M6 threaded ends.

