

Quick-Clean Suspended Electromagnet

Series: ERBM



Standard Features

- Insulated copper coils
- Heavy-duty impact plate
- 4 point suspension
- Extremely powerful magnetic design: Manufactured with a high gradient balanced magnetic circuit
- Coils manufactured with Class "H" (or better) anodized aluminum strap for the "best in class" coil insulation performance
- Breather valve to allow expansion and contraction without using an external expansion tank
- Durable Nomex and Glastic materials to extend coil life

Application

MPI's Quick-Clean Suspended Electromagnets are designed to remove both large and small types of tramp iron from product streams conveyed by vibratory bed or belts with speeds up to 250 ft. per minute.

Operation

The Quick-Clean Suspended Electromagnets are a powerful oil-cooled electromagnetic plate magnet, suspended over conveyed product streams. The magnet should be located in an area on the production line that allows easy access for proper maintenance of the magnet and it should be operated in an area where no integral parts of the conveying system can become magnetized; such as idler rollers, pulleys or belt support plates.

Options

- Self-cleaning models
- Heavy-duty DC power supply
- Non-flammable coolant

Quick-Clean Suspended Electromagnet ERBM Selection Guide

| Model | Magnet Width "A" (Inches) | Magnet Length "B" (Inches) | Magnet Height "C" (Inches) | Voltage | Wattage | Unit Weight (LBS) |
|---------|------------------------------|-------------------------------|-------------------------------|---------|---------|-------------------|
| ERBM-18 | 18 | 18 | 9 | 115 VDC | 900 | 750 |
| ERBM-24 | 24 | 24 | 12 | 115 VDC | 1600 | 1000 |
| ERBM-30 | 30 | 30 | 15 | 115 VDC | 2500 | 1750 |
| ERBM-36 | 36 | 36 | 18 | 115 VDC | 3600 | 2500 |
| ERBM-42 | 42 | 42 | 21 | 230 VDC | 4900 | 3750 |
| ERBM-48 | 48 | 48 | 24 | 230 VDC | 6400 | 5250 |
| ERBM-54 | 54 | 54 | 27 | 230 VDC | 8100 | 7000 |
| ERBM-60 | 60 | 60 | 30 | 230 VDC | 10000 | 9000 |

*Specifications subject to change

Series ERBM Version 3.0 © MPI