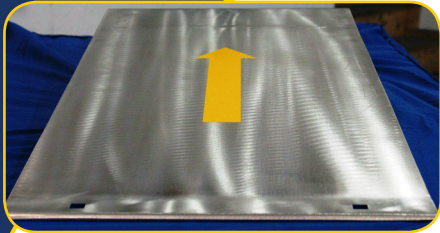
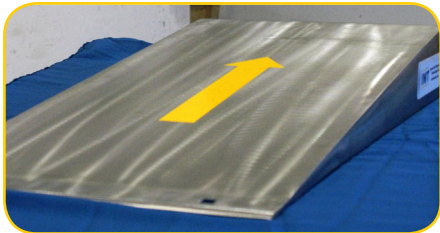


Vibratory Magnetic Separator

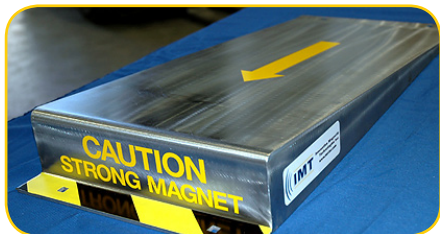
iMAG-VIBRA-SEP



IMT's vibratory magnetic separator is the evolution of tramp metal separation for vibratory conveyors and gravity fed chute applications. VIBRA-SEP is mounted prior to size reduction equipment and before any metal detection systems, if applicable.



The VIBRA-SEP reduces damage to expensive processing equipment that is susceptible to tramp metal contaminants. The positioning of the VIBRA-SEP before metal detection systems reduces nuisance trips which create costly down time and labor costs associated with metal detection systems.



The VIBRA-SEP is a one component separator that consists of a larger, re-engineered and more powerful permanent magnetic core than other available in-trough separators. The stainless steel construction provides processing facilities with a separation system that will provide years of dependable maintenance free operation.

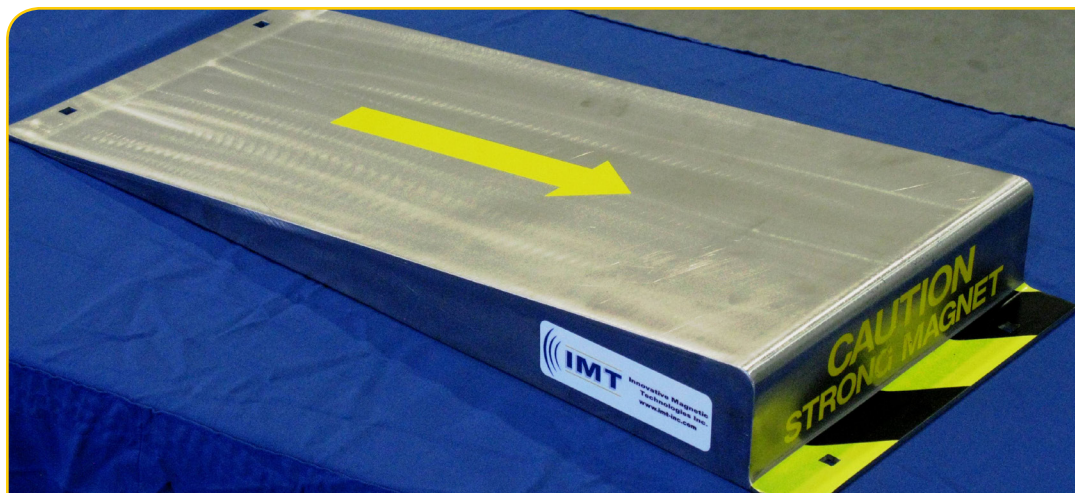
Simple installation is accomplished by bolting the leading edge and trailing edge with the included hardware.

Removal of the captured tramp metal is done by simply sliding the captured contaminants off the face of the trailing edge.

Note: - gloves must be worn when performing the cleaning process.



#1 3308 Appaloosa Rd.
Kelowna, BC Canada
V1V 2W5
Phone: 250-491-5806
Fax: 778-753-6234
www.imt-inc.com
e-mail: info@imt-inc.com



INDUSTRIAL MAGNETIC SOLUTIONS

Manufacturers of Permanent Magnetic Head pulleys, Cross Belt Separators, Suspended Plate Magnets, Chute Separators, Magnetic Drums and Vertical Magnetic Conveyors