#### GRAVITY FEED APPLICATIONS - MAGNETS INSIDE OF THE PRODUCT STREAM



# DRAWER-IN-HOUSINGS FAMILY

#### EZ-CLEAN DRAWER-IN-HOUSINGS -

The EZ-Clean design speeds up and simplifies the cleaning process, making frequent cleaning requirements user-friendly. To clean the tubes, the operator pulls two handles on the front of the housing which slides the magnetic drawer out of the product flow. As the drawer is pulled out, the tubes pass through seals which wipe off accumulated metal into a catch pan located under the wiper seal plate for proper disposal.



### **Self-Cleaning Drawer-In-Housings**

IMI's Self-Cleaning Housings are ideal for remote magnet installation locations, applications requiring frequent cleaning and fully automated processing systems. The cleaning process is solenoid

activated and can be controlled from a remote location with the flip of a switch. The cleaning cycle is completed in a matter of seconds. The air-actuated stripper seal assembly discharges collected tramp metal into a catch pan as the drawer opens.



## **Continuous-Cleaning Drawer-In-Housings**

IMI's Continuous-Clean Housings are ideal for remote magnet installation locations, applications requiring frequent cleaning and fully automated processing systems. The patented design and cleaning process is continuous and does not require the product flow to be stopped. The cleaning cycle is completed in a matter of seconds. The air-actuated stripper seal assembly discharges collected tramp metal into a leak-proof enclosure with a discharge chute that ensures clean operation and isolation of possible hazardous materials.

