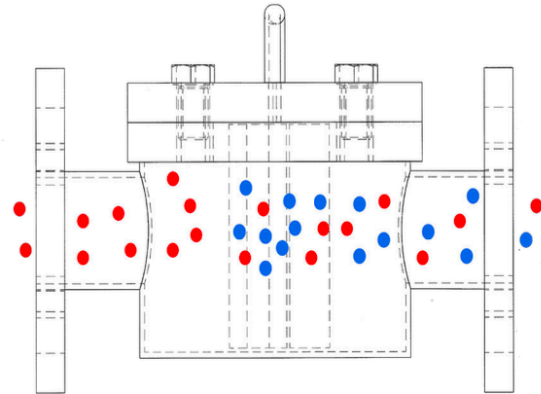


# MAGNETIC FILTER FOR LIQUIDS

The magnetic filters for liquids are designed to prevent ferric pollution from damaging the process machinery such as blenders, mixers, shredders, etc.

The concentrator is a high magnetic intensity unit, that is installed into the center of the device inside a stainless steel casing where the raw material circulates and whose mission is to attract and retain all the ferrous pollution that circulates freely inside the material flow.

The magnetic concentrator can incorporate, in its interior, ferrite magnets or high magnetic intensity rare earths magnets.



## Main features:

- High Magnetic Intensity concentrators.
- No maintenance required
- Easy cleaning of the ferrous contamination in the magnetic concentrator.
- Easy installation.
- No power consumption.

