



MAGNETIC SEPARATORS (MSWD SERIES) WITH DISKS

MSWD magnetic separators with disk are used to remove ferrous metallic particles produced by different industrial processes and found suspended in liquid lubrocoolants.

The filtration occurs by means of a rotating magnetic drum of variable size according to the flow rate of the liquid lubrocoolant to treat.

Based on the flow rate, the standard production of our series of magnetic filters is divided in:

Light series MSWD/1 → For flow rates from 50 to 500 L/min.

Heavy series MSWD/2 → For flow rates from 600 to 2.000 L/min.

Advantages:

Low energy consumption

Low maintenance costs

Simple and automatic operation

Easy to install

Without consumption of filtering means

Self-cleaning