



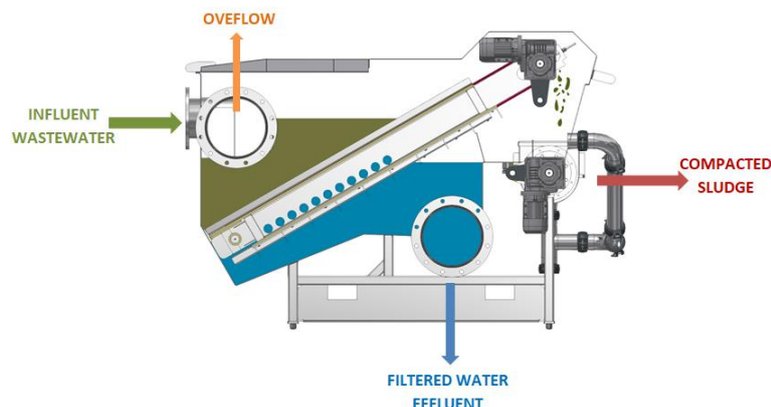
MICRO BAND FILTER – [MBF]

The **DEVISE MBF** is a mechanical **micro-solids separator** based on the ‘continuous band/tape-filtration’ principle that is used to remove solids from all kinds wastewater. This machine can remove organic and inorganic matter, such as food waste, tissue- paper, inert material, fat, grease, animal slaughter remains, fish-remains and other biodegradable suspended solids from a wide range of industrial wastewater as well as from common municipal sewage. The MBF is a **very compact and efficient separator** and due to its effective solids removal capacity which can go down to particles as small as 20 microns by utilizing the filtered cake, it can be used as part of a complete wastewater treatment facility. In fact the capability of the MBF to **remove very fine suspended solids** and consequently significant **biodegradable loads** from the incoming wastewater, offers an efficient alternative to the use of a fine-screen and a primary clarifier, commonly encountered in the treatment facilities. The DEVISE MBF can achieve similar results to the combined use of these two treatment processes (fine-screen + clarifier) but at a much smaller plan-foot area and in an odour-free way due to its fully closed compact design.



Operation Principle

The **MBF separator** is a **fully automatic device** that through a continuously moving filtering-tape retains on its surface the fine particles that are suspended in the incoming wastewater. The ‘filtering tape’ is made from polyethylene or polyester material and comes in a range of mesh-sizes from 100-300 μm to suit the application.



An efficient “mechanical-scraper” and an “air/water-knife” mechanism cleans the ‘filtering-tape’ while an additional hot-water back-washing system maybe incorporated in some applications to improve cleaning efficiency. The filtering-tape motion is activated automatically when the solids have accumulated on its surface and an automatic speed controller adjusts the separator’s flow-capacity. The MBF incorporates a sludge dewatering system that uses a ‘screw-compactor’ thus producing a dewatered waste-sludge cake with solids content of up to 30% - 40%.



Applications

The MBF has been especially designed for industrial and heavy wastewater effluents as a very versatile solids separator. It can be used in a number of wastewater treatment applications, such as waste liquid effluents from:

- Slaughter houses
- Meat processing factories
- Fisheries & fish processing factories
- Food & Juice processing
- Septic Tank treatment facilities
- Municipal Sewage

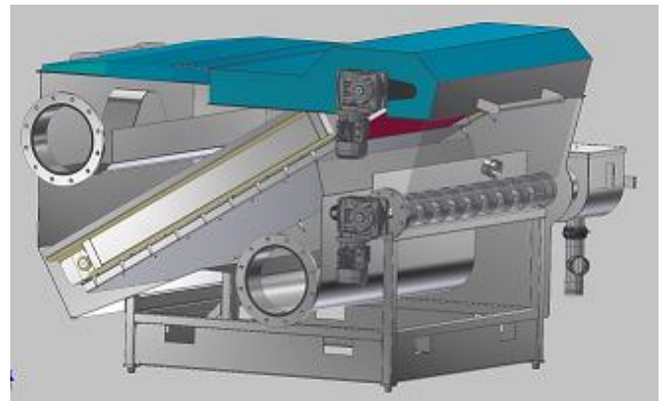


The solids removal efficiency of the separator can reach 80 % depending on the nature of the wastewater and since it is able to remove organic suspended matter, it can remove up to 20 % - 50 % of the BOD₅ load, depending on the wastewater type. The **MBF** can also be used after a coagulation & flocculation stage as a very **effective ‘physical-chemical’ separation process** that can provide COD removal in excess of 50% in certain applications.

System Advantages

The DEVISE MBF separator offers unique advantages compared to other primary wastewater treatment processes:

- Very compact design, only 10 % of the area is required compared to conventional systems
- Limited or no Civil Works
- Efficient TSS and COD reduction
- High Solids sludge concentration (30% - 40%)
- Significant Energy Savings (up to 50%) in the Treatment Facility after using the MBF
- Lower investment costs
- Elimination of odours
- Fully automated equipment
- Easy to operate and maintain



System Capacities

The MBF is manufactured entirely in **stainless steel AISI 304 or 316 L** and is produced in four models as follows:

Model	MBF-500	MBF -1000	MBF -2000	MBF -3000
Hydraulic Capacity (m ³ /h), wastewater @ TSS~300 mg/l	50	100	200	300
Overall Dimensions in m (LxWxH)	1.6x1.4x1.5	1.7x1.6x1.5	2.1x2.0x1.5	2.6x2.5x1.6

Full technical characteristics of equipment will be given after request



7 Aggelou Pyrri Str., 11527 Athens, Greece

T: +30 210 3211040 • F: +30 210 3222012 • E: info@devise.gr • W: www.devise.gr