ALL FOR WATER



# MICROSCREEN DRUM FILTER

THE BEST SOLUTION,
IF YOU THINK ABOUT
CLEAN WATER





#### MICROSCREEN DRUM FILTER

#### - GREAT FOR TERTIARY WATER TREATMENT

Our company, IN-EKO
TEAM s.r.o. has specialized
in the production of waste
water treatment units for over
20 years. Very first product
done by IN-EKO was just
a Microscreen drum filter,
which has come through

the several developments during the period.
All the modifications were based on the experiences and demands from the different types of applications and allowed us to bring high level of customer friendly

use. We believe that all our experience will enable us to satisfy all of your needs and requierements in filtration with main focus on tertiary treatment.

# DESIGN AND PROPERTIES OF THE MICROSCREEN DRUM FILTER

- To ensure the highest standards in waste water treatment technology we use only quality materials.
- Filter cloth is available with mesh opening sizes ranging from 20  $\mu m$ .
- Maintaining water levels head loss of 100–250 mm
   enhances the filter capacity up to 300 l/s.
- The drum of the filter is hung on strong Kevlar belts.
- The drum sealing is resistant to abrasion.
- No bearings are under water thus there is no risk of water contamination.
- Very effective and uniquely designed backwash nozzles preventing from blocking.

#### IN → OUT SYSTEM

This time-tested system ensures maximum possible efficiency of filtration.
Water flows into the influent pipe of the unit where it then enters individual filter cassettes.

Impurities are caught inside the cassette and clean water flows out.

#### APPLICATIONS FOR THE FILTER

- Treatment of effluent water
- Pretreatment before UV
- Pretreatment of potable water
- Fish farms and Koi ponds
- Paper industry

- Cooling water in various industries
- Inlet process water and irrigation systems
- Food processing
- Recovery of valuable materials in different types of industry

### HOW DOES IT WORK?

Treated water flows by gravity to the drum equiped with CLI-CLO cartridges.

The filter assembly is idle at the beginning of the filter cycle – it does not rotate. Impurities larger than the mesh opening size are caught on the inner side of the filter media cassettes.

As the impurities get caught on the filter cloth, the flow decreases and the water level in the drum rises gradually. When the water level probe is activated, the filter drum starts to rotate and initiates backwash. High-pressure backwash nozzles direct the trapped impurities to the sludge trough.

As the water level decreases to the pre-set minimum water level and the backwash cycle ends, the unit stops rotating and filtration returns to its maximum capacity at minimum level. The filtration cycle repeats. Filtration goes on continually without interruption.





	Self contained						Concrete channel					
	1FBO	2FBO	3FBO	4FBO	5FBO	6FBO	1FBB	2FBB	3FBB	4FBB	5FBB	6FBB
w [mm]	1029	1166	1398	1727	1746	2145	703	866	1086	1278	1492	1879
h [mm]	1321	1420	1655	1775	1963	2391	880	973	1235	1344	1734	2017
I [mm]	1367	1958	2716	3218	3828	4662	1318	1891	2684	3262	3385	3967

#### CLI-CLO CARTRIDGES

CLI-CLO cartridge offers new generation of filtration cloth replacement. Patented system for spare screws, compared to with filtration cloth makes one with no need of fixing by

screws. Just click on. Saves a maintenance time and costs other systems.

All the sealings are integrated in the segment and together entire piece.

- Low weight cartridges decreases load on the drive system and prolong the lifespan of mechanical parts.
- Segments are of the same dimensions and can be used on the different filter sizes.
- 1FB = 1 segment in the line  $\longrightarrow$  6FB = 6 segments in the line.



ALL FILTER CASSETTES ARE MADE OF DURABLE PLASTIC ABS AND PROVED AND EFFICIENT FILTRATION CLOTH.

## REFERENCES



WWTP Ranica, Italy, 6FBB



TBL Mwanza, Tanzania, 6FBB



TTD Tereos Dobrovice, Czech Republic, 6FBO\_atyp



SYNTHOS Kralupy, Czech Republic, 4FBO\_atyp



WWTP Chromeč, Czech Republic, 2FBO

#### √ RIGHT CHOICE

For the right filter size it is necessary to take into consideration the maximum influent hydraulic flow (Qmax), the expected loading and particle size of suspended solids (SS), and then mesh size to achieve the best effluent water quality.

Optimal operation of multiple filters can be managed in parallel by a PLC or other computerized system. The Drum filter can be supplied in a concrete channel version or steel tank version.

We also offer an insulated model for outdoor installation which can be heated upon request.

#### + BENEFITS FOR CUSTOMERS

- Higher quality of effluent water
- Great solution for industrial applications
- Gravity flow saves energy costs
- Exceptionally fast and easy replacement of CLI-CLO cartridges
- Filters can be adjusted to suit customer's needs/project
- Recovery of valuable materials back to the process helps to save initial investment costs
- Low maintenance costs
- The unit can be put into operation immediately after its installation

More information on our Microscreen drum filters, Disc filters and other units from our complete product line of pretreatment and filtration of waste water can be found at WWW.IN-EKO.COM.

IF YOU HAVE ANY QUERIES, PLEASE CONTACT US

BY EMAIL, PHONE OR IN PERSON.

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