3 MODELS OF FILTERS OFFERED







Filter with tank

Filter with frame

Filter with input by pipe

Filters with tanks and pipe inlets are equiped with an internal safety overflow (weir)

OPERATING SYSTEM OF THE FAIVRE AUTOMATIC CLEANING DRUM FILTER

drum is manufactured with a minimum. a number of stainless are retained in the drum.

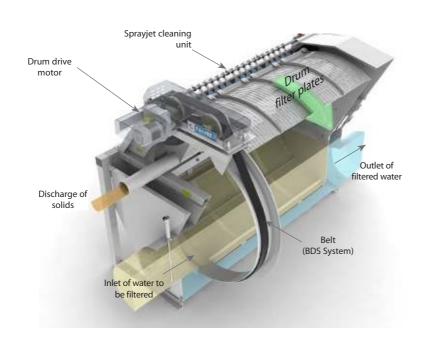
discharges the solids throu- on the drum. gh a discharge channel located at the top of the drum FAIVRE offers a complete as indicated on sketch.

FAIVRE filters are designed mic to operate. to resist to all corrosion. due to their construction entirely of stainless steel type AISI 304L for fresh water, and type AISI 316L for salt water.

The operating system is FAIVRE drum filters are manufactured with less moving The water to be filtered is parts as possible. The drum directed into a rotating drum. is driven by belts so as The outer surface of the maintenance is reduced to

steel plates covered with The efficiency of the desistainless steel (or Nylon) gn is contained within the mesh plates. Suspended construction of the stainsolids larger than the per- less filter plates which are forations are unable to pass integrated into a strong through the mesh and thus, stainless steel framework. Replacement of filterplates is operated in a few The slowly rotating minutes due to the exclusive drum separates the design. The filter plates are solids from the water and easily cleaned and replaced

> range of efficient filters, strongly made and econo-





Photographs and technical data not contractual. Faivre Sas reserves the right to change the specifications of its machines without notice.

Automatic Cleaning Drum Filters

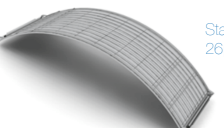


FAIVRE presents a whole range of automatic cleaning Drum Filters capable of handling all effluents at an economic cost using a highly efficient robust design. This range of filters has many varied utilisations i.e. fish farming, and in the agro feeds industry, or in water cleaning applications.



www.faivre.fr





Stainless stel mesh available as standard 26µ, 36µ, 63µ, 80µ, 100µ et 120µ



Drum filters 120 serie

DRUM FILTER ROTOCLEAN 120cm Ø flow rate up to 760 m3/h at 100 μ .

The 120 series is available in the 3 configurations: frame, tank, pipe

Drum filters 160 serie

DRUM FILTER ROTOCLEAN 160 cm Ø flow rate up to 2700m3/h at 100µ.

frame, tank, pipe

The 160 series has been designed for the fish farms where there are strict requirements for the filtration of outgoing effluent flows, large aquariums with filtration flow rate of 26µ in closed circuit. The 160 serie is available in the 3 configurations:



The 200 series has been designed for huge fish farms where there are strict requirements for the filtration of outgoing effluent flows, large recirculation system.

Drum filters 200 serie



● Drum filters 40, 60 & 80 serie

The 40, 60 & 80 models are compact filters designed specifically for closed circuit of fish farm installations, hatchery or laboratory.

The 60 and 80 series are available in the 3 configurations: frame,

DRUM FILTER ROTOCLEAN 40, 60 & 80 cm Ø

flow rate up to 486 m3 /h at 100 μ .

Model 2-40 tank

tank, pipe

Model 2-60 tank



Modèle 4-80 on frame pipe inlet



Model 9-120 pipe inlet



Drum filter 12-160 with tank



Drum filter 40-200 with stainless steel frame













and level sensor. - IP 65 sealed switch



CONNECTORS:



GRUNDFOS PUMP CRTYPE:



SPECIAL WARM SEA WATER > 25°C temperatur > 35ppt salinity

NEW

