# **AUTOMATIC FILTER F490**



EXPANDABLE FILTER



### **EXECUTIVE SUMMARY**

For more than 80 years SAB Georg Schünemann has been a reliable partner supplying innovative filtration solutions for industrial and navy applications. SAB's Automatic Self-cleaning Filters are ideally suited for the pre-treatment of water and low-viscosity fluids. No matter the application - whether filtering particles from seawater, process water or cooling water, SAB's Automatic Filters are designed to particularly meet the specific customer requirements.

SAB invented the Multi-Bernoulli filter in 2010 to meet the increasing market demand for finer filtration and higher volume flows. This design utilizes the advantages of the proven Bernoulli based cleaning principle, such as low flushing pressure and unmatched cleaning efficiency, integrating multiple strainers in one filter housing.

The revolutionary MULTI X design combines the advanced Multi-Bernoulli filter technology with a smart and modular cast design offering unique technical advantages and short delivery times.



### FEATURES AND ANDVANTAGES

### Multi X – Exceptional Performance is our Standard



The patented MULTI X series presents innovative technical advantages with maximum modular flexibility:

#### **Grade of Filtration**

The MULTI X ensures the safe protection of our customer's applications with a consistently high filtration quality down to 40 µm. The proven Multi-Bernoulli technology warrants a continues and effective filtration even at low operating pressures starting from only 0.7 bar.

#### **Backflush Rate**

Exceptionally low backflush rates of less than 1% of the total volume flow are possible and underline the unmatched efficiency of the MULTI X. While maximizing the clean water flow the waste water flow is reduced to a minimum.

#### **Compact Design**

With its smart and modular design, the MULTI X offers a considerably smaller footprint saving up to 40% of space compared to conventional filter solutions. This compact design based on smaller and standardized components, reduces the required maintenance space and efforts significantly. The flanges are arranged in-line to ensure an easy piping integration without any height offset.

#### **Technical Summary**

| DESIGN              |                            |
|---------------------|----------------------------|
| Connections         | DN 100 / DN 250 / DN 400   |
|                     | DN 600 / DN 800            |
| Volume flow         | 50 m³/h - 8000 m³/h        |
| Grade of filtration | 40 µm - 10 mm              |
| Operating pressure  | 0,7 - 10 bar               |
| Codes & Standards   | EN 13445 / AD2000 / PED    |
|                     | 17/23 / ASME VIII Div.1 /  |
|                     | ATEX                       |
| MATERIALS           |                            |
| Housing:            | GGG40 / 1.4557 / 1.4581    |
| Internals:          | Stainless steel / Duplex / |
|                     | Super Duplex               |
|                     |                            |









### **THE BERNOULLI - PRINCIPLE**

### FILTRATION AND CLEANING

Bernoulli's principle states that an increase in the speed of a fluid occurs simultaneously with a decrease in static pressure:

$$\frac{1}{2}\rho v^2 + \rho gh + P = constant$$

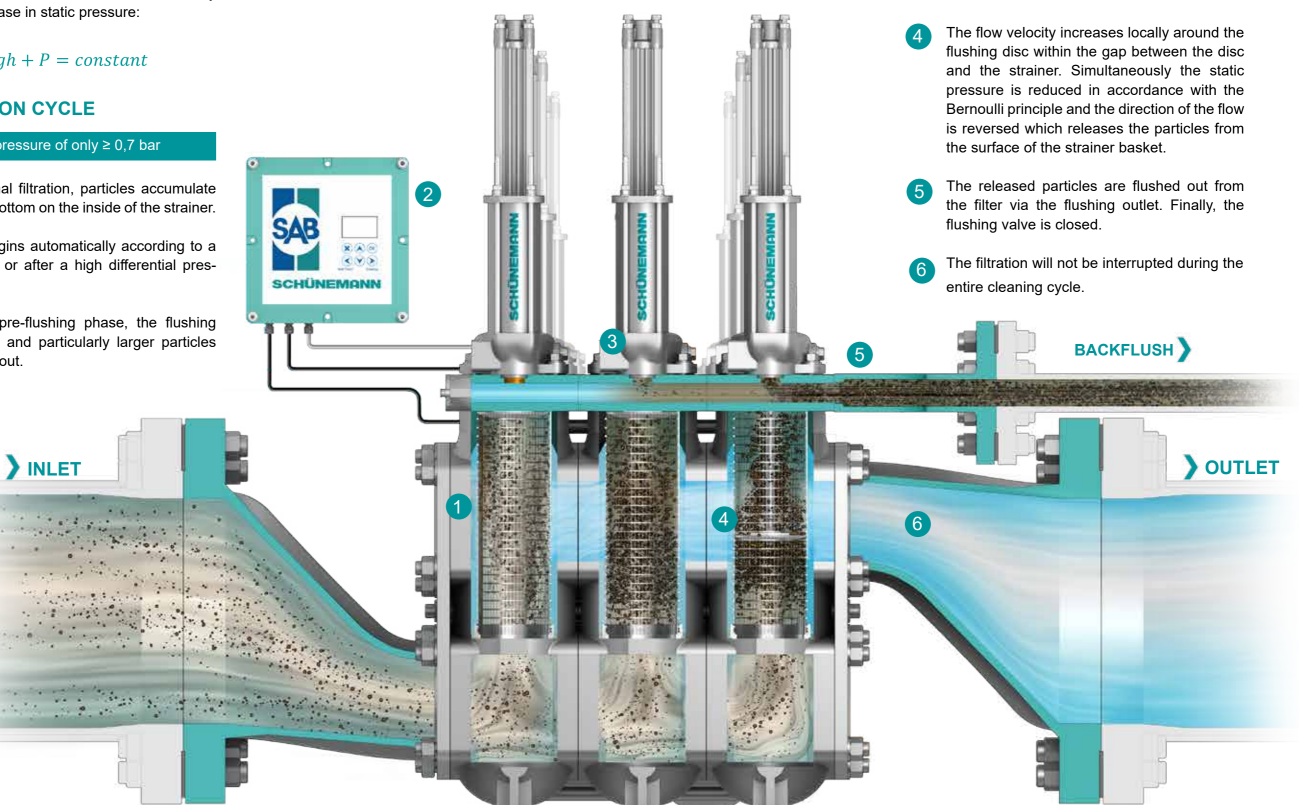
### **FILTRATION CYCLE**

#### Operating pressure of only $\geq$ 0,7 bar

During normal filtration, particles accumulate from top to bottom on the inside of the strainer.

Cleaning begins automatically according to a (2 timed cycle, or after a high differential pressure signal.

During the pre-flushing phase, the flushing (3 valve opens and particularly larger particles are flushed out.







### **INNOVATIVE MODULAR DESIGN**

### COMPONENTS AND FEATURES

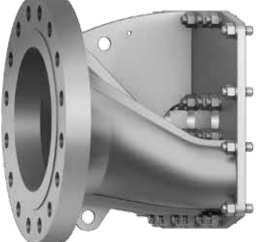
### **COVER & CYLINDER DESIGN**

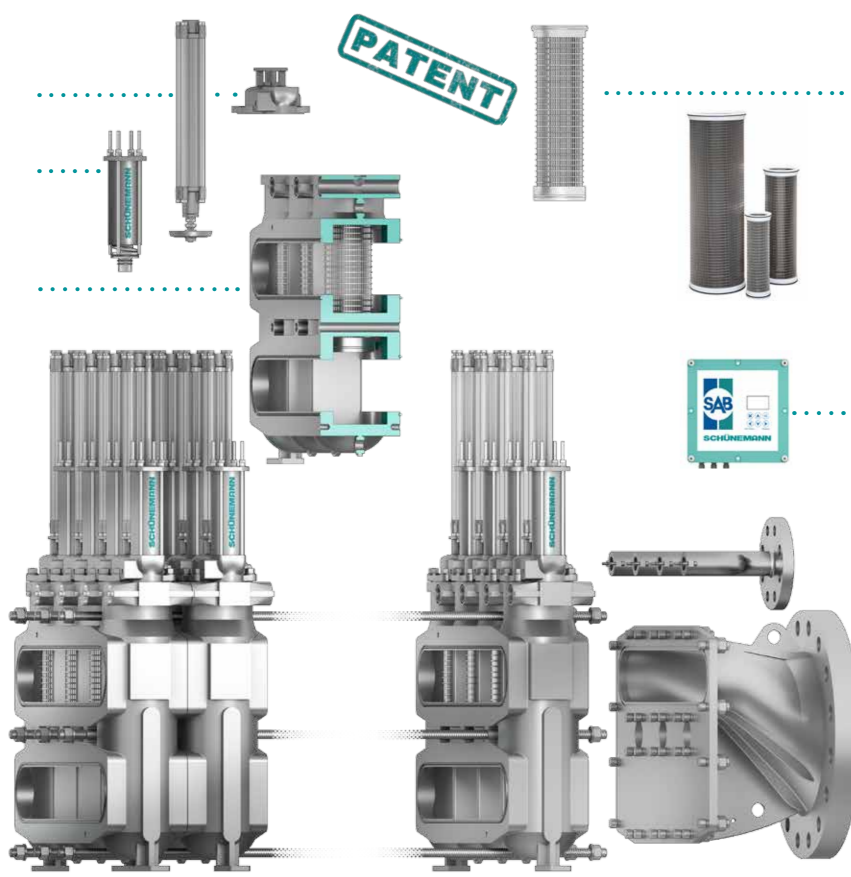
A spring-closing backwash valve and a pneumatic cylinder with integrated solenoid valve was specifically designed for the MULTI X. The proven SAB leakage protection system preventing water from entering the pneumatic cylinder and thus preventing corrosion is directly incorporated in the cast cover.

#### HOUSING

Every single module consits of four filter elements combined in one housing.

- Integrated backflush valve, thus no malfunction in power and no chance of compressed air failure
- Integrated leakage safety system
- No additional height required for screen replacement
- Cylinder with integrated valve/throttle







### **STRAINER**

The MULTI X introduces a new and innovative strainer concept with a design completely developed from scratch. The reduced parts, combined with the smart attachment without any screws, allows quick and easy maintenance.

- Approximately 50% fewer parts
- No additional welding and post-treatment required
- Quick and easy maintenance
- Less stock required for spare parts

### LCP

Every MULTIX X is delivered with a Local Control Unit including LED display as a standard. The Local Control Unit acts as the master and communicates via Modbus with the individual slave units of each single strainer.

- IP65
- Inputs: Flushing with pre-flushing, Error guitting, Flushing lock
- Outputs: Operation, Flushing with
- pre-flushing, Error

### **MODULAR DESIGN**

Modules can be added or removed and operational plant data changes.



### MARKETS

Water and Wastewater Applications









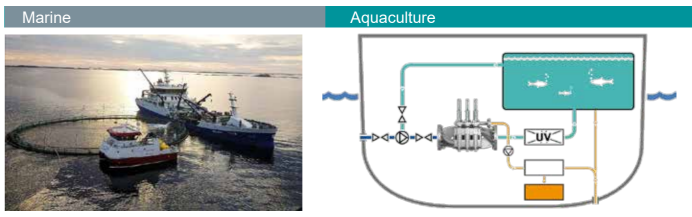








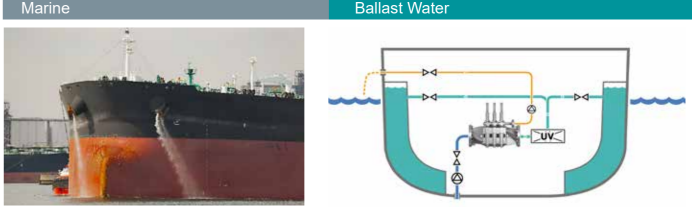
## SELECTED APPLICATIONS



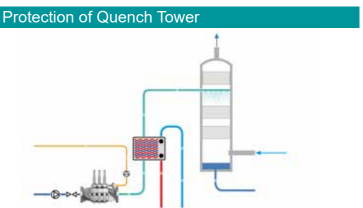
Environmentally friendly technologies are crucial to improve fish welfare and biosafety in the aquaculture industry. Here, SAB filters play a key role by removing particles and contamination in the water as well as sea lice and lice eggs when performing delousing in a well boat.



In many different industrial application quench towers are used to condition or clean gases. A high filter availability and performance are key to ensure the productivity of the overall plant. The SAB product portfolio covers many innovative and proven filter solutions which reliably remove solids out of the quench water in order to protect heat exchangers or quench internals, for example the demister. Furthermore, the exceptionally low backflush flow minimizes the fluid losses.



Invasive aquatic species in ship's ballast water is one of the biggest problems faced by the shipping industry. Posing a great threat to the marine ecosystem, these aquatic species have led to an increase in bio-invasion at an alarming rate. The implementation of ballast water treatment systems on ships has thus become increasingly important. The SAB filter represents the first process stage, removing organic particles and sediments from the ballast water.



#### **Ballast Water**

