

# **Backwash Drum Filter S**



# The Backwash **Drum Filter S**



Purity for 1	rour mealum				
<b>→</b>	Cooling Water	Ø	Plate Heat Exchanger		
L' Carrow L'	River Water	Å	Spray Nozzles		
	Sea Water				
	Sinter and Scale Separation		Piping Systems		
			Mechanical Seals		
	Emulsions				
	Process Water		Pumps		
6	Mussel / Mussel Larvae Separation		Micro Filtration		
flow rate		<sup>1)</sup> 3 m	<sup>3</sup> /h to 100 m <sup>3</sup> /h		
filter finene	SS	≥ 5 µm			
operating pressure		1.5 to 63 bar			
pressure loss with clean filter		0.1 to 0.3 bar			
flange		<sup>2)</sup> DN 40 to DN 100			
temperature	e	– 10 to + 110 °C			

**Our Filter Systems Protect** 

The New Definition of

Purity for Your Medium

automatic backwash



voltage 230 V • voltage 400 V Δ voltage 110 V to 690 V Δ Pressure Equipment Directive (PED) • ASME Δ explosion protection Δ differential pressure gauging • differential pressure as 4 - 20 mA - signal Δ automatic filter control ٠ self-medium backwash • external medium backwash Δ backwash with suction pump Δ electric or pneumatic backwash valve • signal exchange with PLC • electrical cabling incl. connectors ٠ documentation • certificates ٠  $\Delta$ functional test at manufacturer's works • included in the scope of delivery • available at extra charge Δ

/

Fig. 1

	standard design	sea water resistant design	special design	
filter housing	steel, stainless steel	stainless steel, GRP,	GRP	
filter element	stainless steel	stainless steel	stainless steel	

<sup>1)</sup> for larger flow rates the RTF is applicable

<sup>2)</sup> for larger flange dimensions the RTF is applicable



#### **Backwash Process**

A differential pressure measurement between raw water inlet and clean water outlet determines the degree of pollution on the filter element. At a defined differential pressure the backwash process is activated. Additionally an adjustable time lag relay in the electric control permits the start of the backwash process.

The filter cleaning starts off with the opening of the motor driven backwash valve. This leads to atmospheric pressure in the backwash pipe and the backwash port in the filter housing. Due to the overpressure in the filter element the solids retained on the filter element's outside are now compulsorily backwashed to atmosphere contrary to the filtration direction. The rotating filter element guarantees 100 % cleaning of the filter element's surface.

After 15 - 20 seconds the backwash process is finished and the backwash valve closes automatically.

During backwashing the filtration process is not interrupted.





Fig. 5

#### **Filter Element**

- coiled slotted sieve with shaft bearing
- on the basis of welded stainless steel triangular support rods
- very sturdy design
- manufacturable in different stainless steel qualities
- filter fineness ≥ 5 µm



## Fig. 6 Electric Control

The backwash process is started off time and / or differential pressure controlled and allows for a fully automatic filter operation. The standard control includes the following signal exchanges with the customer's control system (PLC):

- collective fault indication
- ready for operation
- filter is backwashing
- external starting of the backwash process
- external release of the backwash process



Fig. 7

#### Venturi Nozzle and Backwash Valve

The venturi nozzle is dimensioned according to the conditions at site for regulating the necessary backwash water amount and for avoiding pressure fluctuations in the piping system. As standard the backwash valve is equipped with an electric or a pneumatic drive.



#### **Differential Pressure Gauging**

Consisting of:

- optical inlet-pressure indicator
- optical indicator of the differential pressure
- 2 adjustable micro-switches
- start filter backwash
- alarm signal



# **Range of Application**



Fig. 9 cooling water filtration in the automotive industry

## Filter Data



tuno		d	limensio	ns in mr	n			weight N <sub>1</sub> in kg	motor output in kW
type	A	В	с	D	Е	F	טמ <sub>1</sub>		
40	225	210	978	1300	390	316	3/4"	120	0,18
50	225	210	978	1300	390	316	3/4"	120	0,18
80	225	210	978	1300	390	316	3/4"	120	0,18
100	225	210	978	1300	390	316	3/4"	120	0,18

#### **Process Diagram**



Fg. 11

Fig. 12



#### **Advantages**

- high backwash speed (4 10 m/s)
- 100 % cleaning of the whole filter surface
- small water loss for backwashing
- robust construction
- fine filtration  $\geq$  5 µm possible
- constant charging of the whole filter surface
- tested unit with ready-made cabling



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