JET FILTER

AUTOMATIC FILTER WITHOUT ANY MOVING PARTS







JET FILTER (JET)

AUTOMATIC FILTER WITHOUT ANY MOVING PARTS

The JET Filter is an inline filter without any moving internal parts. Its patented design enables very high flow rates, a high diversity of materials, and flexible installation in pipework.

FILTER HOUSING	
Standard design	Galvanized steel, steel-coated
Seawater-resistant design	GFRP, rubberized steel covering, stainless steel
Special design	PP, PE, PVC

Special designs possible for filter housings and technical specifications. Feel free to contact us! We are happy to advise you.

TECHNICAL DATA	
Flow rate	Max. 25,000 m³/h
Filter fineness	≥ 50 µm
Operating pressure	1.5 to 63 bar
Pressure loss with clean filter	0.1 to 0.3 bar
Flanges	DN 50 to 3,000
Temperature	–10 to +110°C
Automatic cleaning	Yes
Inline design	Yes



ADVANTAGES -

- High cleaning speed (up to 10 m/s)
- Any installation position (horizontal/vertical)
- Easy installation (inline design)
- Low wear and tear (no moving parts in the filter)
- Low flushing water losses
- No increase in differential pressure during filter operation
- 🕒 Diversity of materials
- Completely wired and tested unit
- Special design solutions for special
 - customer requirements



OUR FILTER SYSTEMS PROTECT

- Plate heat exchangers
- Spray nozzles
- Piping systems
- Mechanical seals
- Pumps
- O Microfiltration systems
- The environment
- Final products

OUR FILTERS IN ACTION

THE NEW DEFINITION OF PURITY FOR YOUR MEDIUM

- 🕒 Cooling water
- 🕒 River water
- 🕒 Seawater & ballast water
- 🕒 Sinter & scale water
- 🕒 Process water
- Oils & emulsions
- Mussels & mussel larvae
 infested waters
- Orinking water
- 🕒 Effluent water

FILTRATION



The raw water flows through the openings in the clamping plate, entering the filter elements located behind them. The reductions in cross-section result in a proportional increase in the axial flow velocity in the filter element of 5-7 m/s. A conical dirt collector is located at the end of the filter elements, joining these together.

Raw water is filtered according to Bernoulli's law in the last third of the filter elements. The raw water flows through the filter elements from the inside to the outside. The clean water then flows around the dirt collection container and exits the JET Filter on the clean water side.

The axial flow velocity of 5-7 m/s in the filter elements guides the dirt particles into the conical dirt collection container. The filter backwash process is initiated by the differential pressure (the pressure difference between the raw and clean water side).

In addition, an adjustable time relay in the electrical control system enables the filter backwash process.



THE FILTER CARTRIDGE

The use of multiple filter cartridges allows larger quantities of water to be filtered.

- Based on welded stainless steel triangular rods
- Axial gaps for optimal filter element cleaning
- Different numbers of filter cartridges available depending on the filter size
- Highly robust design
- Can be manufactured in various stainless steel grades
- Filter fineness ≥ 50 μm

The filter elements have a long-lasting stainless steel design for maximum durability.

FILTER SIZE

The filter size depends on the throughput capacity, the filter fineness, the acceptable pressure drop and the degree of contamination of the raw water.

NOW IT'S UP TO YOU

To prepare an offer, we request that you complete the filter project questionnaire and send it to us by e-mail. You can find this at: www.dds-filter.com/en/downloads/

BACKWASH PROCESS



At the start of filter cleaning, the motor-driven backwash valve opens. A small amount of the raw water then flows through the backwash opening. This flushes the dirt particles in the dirt collection container out of the filter. During backwashing, the axial flow velocity in the filter elements increases to up to 10 m/s. This high axial velocity additionally cleans the filter elements. Furthermore, a vacuum is generated in the filter elements, which guarantees that backwashing proceeds from the outside to the inside with clean water.

The backwashing process is complete after 10-20 seconds, and the backwash valve is then closed automatically.

Filtration is not interrupted during backwashing.

FILTER COMPONENTS



ELECTRICAL CONTROL SYSTEM

The backwash process is initiated depending on time and/or differential pressure, thereby enabling fully automatic filter operation.

The standard control system includes the following signal exchange with the customer process control system (PCS):

- Collective fault
- ⊖ Ready for operation
- 😧 Filter in flushing mode
- External triggering of filter backwash
- ⊖ External release for filter backwash

DIFFERENTIAL PRESSURE MEASUREMENT

Comprising:

- Optical display of the operating pressure upstream of the filter
- Optical display for differential pressure
- Two freely adjustable switching contacts
- 🕑 Start of filter flushing
- 🕑 Alarm message

VENTURI NOZZLE WITH BACKWASH VALVE

The Venturi nozzle is designed to suit the customer's operating conditions to adjust the required flushing water quantity and to prevent pressure fluctuations in the pipe network. The backwash valve is equipped with an electric or pneumatic actuator as standard.









TECHNICAL INFORMATION

SCOPE OF DELIVERY

- ⊖ 230 V or 400 V voltage
- ⊖ 110 V to 690 V* voltage
- Pressure Equipment Directive (PED)
- ASME*
- Explosion protection
- Differential pressure measurement
- Differential pressure as 4-20 mA signal*
- ⊖ Automatic filter control system
- 🕒 Backwash with own medium

* Available at extra cost

- Backwash with external medium*
- Backwash with suction pump*
- Electrical or pneumatic flushing valve
- ⊖ Signal exchange with PCS
- ⊖ Cabling including plug
- Ocumentation
- Certificates*
- Function test at the manufacturer's factory

JET FILTER S

For lower flow rates and limited space, the JET Filter S is the perfect alternative to the JET Filter. With the electronic control system, the JET Filter S is ready for immediate operation as a complete module and can be used universally for practically all applications. The filter element can be exchanged without removing the filter.

FILTER HOUSING	
Standard design	Stainless steel, plastic
Seawater-resistant design	Stainless steel, plastic

Special designs possible for filter housings and technical specifications. Feel free to contact us! We are happy to advise you.



THE SMALL SOLUTION

TECHNICAL DATA	
Flow rate	Max. 125 m³/h
Filter fineness	≥ 50 µm
Operating pressure	1.5 to 25 bar
Pressure loss with clean filter	0.1 to 0.3 bar
Flanges	DN 50 to 150
Temperature	–10 to +110°C
Automatic cleaning	Yes

ADVANTAGES

- High cleaning speed (up to 10 m/s)
- Any installation position (horizontal/vertical)
- Easy installation
- Low wear and tear
- (no moving parts in the filter)
- Low flushing water losses
- No increase in differential pressure during
 - filter operation
- Diversity of materials
- Completely wired and tested unit
- Special design solutions for special
 - customer requirements



SHAPE BETTER VALUES

CLOSER. BETTER. SIMPLER.

We make sure that you get the filter that is perfectly suited to your application. Our engineering office will design the filter to match your operating parameters. This allows us to adapt our product to your specific use.



EXPERIENCED PARTNER

All DANGO & DIENENTHAL filters are handled by our specially qualified and regularly trained staff. Both our mechanical production and assembly departments have extensive expertise.

THE TEAM AT YOUR SIDE

If you require staff for training or maintenance at your company, don't hesitate to contact us. Our specially qualified employees will be happy to assist you.

WE ARE HERE TO ASSIST YOU

+49 271 401 4123	Or by
Monday-Friday:	You c
8:00 a.m 4:00 p.m. (CET)	Hage
(except for holidays)	5707



CERTIFIED TESTING

Our certified quality management system enables seamless monitoring and control of all production steps. This ensures early detection and troubleshooting, allowing us to offer you a high level of quality.



IDEAL PRODUCTION CONDITIONS

We have been producing filters in our factory in Siegen, Germany, since 1941. Our continuously improved, state-of-the-art range of machinery and modern factory buildings provide an environment that is essential for manufacturing high-quality products.

y e-mail: post@dds-filter.com can find us at the following address: mer Str. 103 2 Siegen, Germany

