



Specialized in Environmental technology since **1970** 

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Machines for water and wastewater treatment

# **Growth on the spot!**

### 1970

On 1st June 1970 Dieter Frankenberger founded the company FSM Frankenberger in Pohlheim. Originally the focus was on producing plant and machinery in the field of cooling water purification and desalination.

### 1980

In the 1980s progress towards independence was made with the development of the company's own portfolio for waste water treatment and environmental technology. The first filterscreen was launched as early as 1987 at the water treatment plant of Fernwald-Steinbach, Numerous innovative further developments followed this machinery, to the point where our offer comprised a remarkable product portfolio for mechanical

water and waste water treatment.

# 1990

At the start of the 1990s, the young company began to develop an international market and open distribution channels serving the UK and the USA. In constant pursuit of this strategy, FSM today cooperates with more than 30 partnership firms worldwide.



Compact screen

In the meantime, the operating environment of the business was expanding with formation of the company WSM, a branch and further production site in Walow Mecklenburg-Vorpommern, to meet the demands of a growing market share.

In 1992 Mr Rainer Döll took over parts of FSM management, and in 1994 Mr Guido Frankenberger joined to further strengthen the company. Both of them have since successfully risen to the technical and commercial challenges of a globally operating company.

#### 2000

At the start of 2004, FSM was transferred to Mr Guido Frankenberger and the legal form of the company became a limited partnership (GmbH & Co. KG). The company has since firmed under the name FSM Frankenberger GmbH & Co. KG.

# 2020

In 2020 FSM Frankenberger celebrated its 50th anniversary. Over 100 highly-qualified employees now work at

Septage receiving station

the Pohlheim and Walow sites. People whose innovative approach, efficiency and tireless commitment have significantly contributed to making the company what it is today: a technologically forward-thinking company with a modern product portfolio, a company which is customer-orientated, sustainable and ready for the challenges of the future.

#### 2022

Since October 2022, FSM Frankenberger GmbH has been part of the Abionik Group and thus integrated into Wilo SE, an international technology group. group. The extraordinary and versatile competences of the combined companies form an excellent starting position for the accomplishment of current and future tasks.



αβ- Multi Rake Bar Screen

### Mechanical pre-treatment of waste water takes place in three stages.

In the first stage, large undissolved substances are filtered out with technical equipment such as coarse and fine screens, and handled by screenings wash presses.

The second step involves removing minerals such as oils and fat from the waste water by means of a conventional grit/fat chamber, then subjecting them to further treatment in grit washers and grit separators.

Finally, the primary sludge is settled and the waste water is prepared for biological purification. This takes place in primary sedimentation basins or via further fine filtration. The resulting primary sludge is filtered through a sludge screen to protect the downstream treatment stages, and has impurities removed.

Screw conveyors take over transportation of the solid residues such as screenings, grit particles and sludge between the individual treatment stages and at the end of the treatment process transport these to suitable containers for disposal.

Screenings cutter

FSM Frankenberger offers customized concepts for this whole mechanical operating process with a variety of efficient products.

With comprehensive specialist competency based on major development potential, experience and ongoing professional training, we provide suitable design solutions ranging from a standard application to a special customer-specific design.

#### **Exceeding expectations!**

Expert support and service is the ptimum basis for obtaining value from an FSM Frankenberger machine. Our commitment never ends with the sale of a product. We also offer a worldwide, well-developed network of cooperation partners and service points. Committed, well-trained staff to provide advice, assembly and maintenance ensure that a skilled contact person is always available. To support our customers in every conceivable way, to understand questions and

problems and develop targeted solutions for these is the basis of our selfimage.

### Service, maintenance and assembly services

- Repairs and refurup tohment
- Spare parts service
- Maintenance contracts
- Training courses
- and much more





Filterscreen

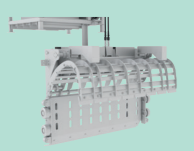
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Machines for water and wastewater treatment

# Coarse and fine screening

Over the years, FSM has established and maintained a reputation for efficient, well-engineered and extremely robust screening technology. We have a wide range of screening equipment types, enabling the ideal solution for every application to be selected.



# Trash rake screen

Coarse screen for channels of large depth and width Application in water and waste water treatment



Channel width: customizable  Gap width: up to 200 mm  Installation angle: 75 up to 90°	Channel depth:	up to 70 m - larger depths on request
	Channel width:	customizable
Installation angle: 75 up to 90°	Gap width:	up to 200 mm
	Installation angle:	75 up to 90°



### Grab bar screen

Coarse screen in extremely robust design Application in water and waste water treatment

### Technical data:

Channel width: u	. •
Channel width:	p to 8 m
Gap width: u	p to 100 mm
Installation angle: 75	5 up to 90°



# Multi rake bar screen

Coarse and fine screen

Application in water and waste water treatment



Channel depth:	up to 50 m - larger depths on request
Channel width:	up to 6 m
Gap width:	3 up to 100 mm
Installation angle:	30 up to 85° - other angles on request



# αβ-Multi rake bar screen

Coarse and fine screening

Application in water and waste water treatment

### **Technical data:**

Channel depth:	up to 50 m - larger depths on request
Channel width:	up to 6 m
Gap width:	3 up to 100 mm
Installation angle:	Upper Water: 85°   Underwater: 30°



# Basket screen

Coarse and fine screen

Use in wastewater treatment as pump protection

#### Technical data:

Channel depth:	up to 26 m - larger depths on request
Korbbreite:	up to 1,7 m
Gap width:	up to 200 mm
Installation angle:	70 up to 90°



### Filterscreen

Fine screen with high screenings capture rate Application in water and waste water treatment

### Technical data:

Channel depth:	up to 11 m - larger depths on request
Channel width:	up to 3,2 m - larger widths on request
Perforation:	2 up to 12 mm
Installation angle:	45 up to 75° - other angles on request



# αβ-Filterscreen

Fine screen with high screenings capture rate Application in water and waste water treatment

#### Technical data:

Channel depth:	up to 11 m - larger depths on request
Channel width:	up to 3,2 m - larger widths on request
Perforation:	2 up to 12 mm
Installation angle:	Upper Water: 85°   Underwater: 30°



# **Dual flow screen**

Fine Screen | Use in Water and Wastewater Treatment Fish and eel friendly | Drinking water compliant materials

### Technical data:

Channel depth:	up to 15 m - larger depths on request
Channel width:	up to 5 m - larger widths on request
Perforation:	1 up to 12 mm
Sieve mesh:	0,1 up to 3 mm - other sizes on request
Installation angle:	90° - other angles on request

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# Coarse and fine screening

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# Center flow screen

Very fine screen with high screenings capture rate | Excellent protection for membrane systems | Application in water and waste water treatment



Channel depth:	up to 15 m - larger depths on request
Channel width:	up to 5 m - larger width on request
Perforation:	1 up to 12 mm
Sieve mesh:	1 up to 3 mm - other sizes on request
Installation angle:	90° - other angles on request



Fine screen

Application in water and waste water treatment



Channel depth:	up to 2 m - greater depths on request
Basket diameter:	up to 0,6 m
Perforation:	2 up to 10 mm - other perforations on request
Installation angle:	35° - other angles on request



Fine screen

Application in water and waste water treatment



Channel depth:	up to 2,5 m
Drum diameter:	up to 1.200 mm - larger Ø on request
Perforation:	2 up to 10 mm
Gap width:	1 up to 10 mm
Installation angle:	35° - other angles on request

### Vertical screw screen

Fine screer

Application in water and waste water treatment

### **Technical data:**

Channel depth:	up to 8 m - greater channel depths on request
Basket diameter:	up to 700 mm
Perforation:	2 up to 10 mm
Installation angle:	90° - other angles on request



### Fine screen horizontal

Fine screen

Application in water treatment

### Technical data:

Screen length:	up to 6 m - larger lengths on request
Screen height:	up to 1,5 m - larger heights on request
Gap width:	5 up to 100 mm



# Storm water screen

Fine screen

Sewage water system

### Technical data:

Basket diameter:	up to 1.050 mm
Length:	up to 10 m, larger lengths on request
Perforation:	3 - 6 - 10 mm



# Compact screen / Septage receiving station

Fine screen with screenings wash compactor | Optimum solution for pumped inputs and cramped locations | Application in water and waste water treatment

#### Technical data:

Throughput:	up to 1.000 l/s / 3.600 m³/h
Perforation:	2 up to 12 mm
Solid matter:	> 35%
Elutriation of fecal matter: < 50 mg CSB/gTR	
Volume reduction:	60 up to 85%



# Septage receiving station FK 100

Fine screen | Application in waste water treatment

#### Technical data:

Throughput:	up to 50 l/s / 170m³/h
Perforation:	2 up to 12 mm
Solid matter:	> 35%
Elutriation of fecal matter: < 50 mg CSB/gTR	
Volume reduction:	60 up to 85%

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Machines for water and wastewater treatment

# **Screenings handling**

The ideal extension for every FSM screen is an efficient screenings handling plant with which practically complete washing out of septage together with higher dryness and strongly reduced volume reduction can be achieved.

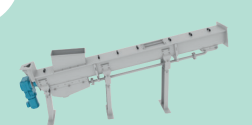


# Screening washing press

Washing, dewatering and volume reduction of screenings Application in water and waste water treatment

### Technical data:

Throughput:	up to 12 m³/h - higher throughput on request
Solid matter:	up to 50%
Elutriation of fecal matter: < 50 mg CSB/gTR	
Volume reduction:	60 up to 85%



### Compacting conveyor

Washing, dewatering and volume reduction of screenings Application in water and waste water treatment

### **Technical data:**

Throughput:	up to 10 m³/h - higher throughput on request
Solid matter:	> 25%
Volume reduction:	40 up to 60%



### Back pressure device

Active or passive support for screenings wash compactors Application in water and waste water treatment

#### Technical data:

Throughput:	up to 12 m³/h - higher throughput on request
Solid matter:	> 40% - 50%



# **Screenings cutter**

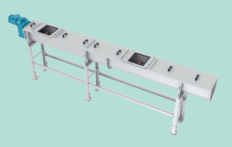
Supplementary item for screenings wash compactors | Optimum use of container volume | Application in water and waste water treatment

#### **Technical data:**

Throughput:	up to 12 m³/h - higher throughput on request
Ø Screw:	up to 530 mm

# **Conveyor systems**

The key to trouble-free and efficient operation is an optimized automatic conveyor system. FSM is able to use its large and varied range of solutions to deal with all conveying and distribution situations.



# Screw and spiral conveyors

Conveying of practically every material | Arrangements with a variety of discharge methods, mobile and/or slewing | Application in water and waste water treatment

#### Technical data:

Throughput:	up to 8 m³/h
Screw diameter:	up to 500 mm - larger diameters on request
Length:	up to 30 m - larger lengths on request



# Launder through

Conveying of screenings and floatable materials with the aid of water Application in water and wastewater treatment

### **Technical data:**

Throughput:	up to 22 m³/h
Width:	up to 500 mm
Length:	up to 30 m - larger lengths on request



# Container handling system

Machinery and installations for acceptance and movement of one or more containers. | Application in water and waste water treatment



### Skip hoist system

Hoist system for vertical transport of various materials from pump stations etc.

### **Technical data:**

Lift height:	up to 100 m - larger heights on request
Lifting capacity:	up to 1.500 kg - larger payloads on request



# **Compact installations**

FSM compact installation mounted in a stainless steel container for complete mechanical pre-clarification of waste water Installations can be fitted with any of the FSM screens combined with one of the two compact grit separators. The grit separator can be supplemented by a grit washing installation.



# Compact plant KSF-K

Conventional combined grit separator/grease trap with aerated grit chamber Application in water and waste water treatment

#### Technical data:

**Throughput:** up to 200 l/s - larger throughput quantity on request

# **Compact plant KSF-L**

Screenings washing, dewatering and volume reduction Application in water and waste water treatment

#### Technical data:

**Throughput:** up to 200 l/s - larger throughput quantity on request

# The specialists for environmental technology

Machines for water and wastewater treatment

# **Grit treatment**

FSM grit treatment systems are amongst the most efficient and durable heavy duty equipment available on the world market. Our long experience enables us to combine individual units to produce complete installations which clean and load the grit completely automatically.



### Grit washer unit

Solid-liquid separation from grit separator or pre-treated sewer flushing material and street sweepings with simultaneous reduction of volatile solids Application in water and waste water treatment

#### Technical data:

Hydraulic:	up to 40 l/s / 144 m³/h
Throughput:	up to 6 t/h Solid material
Glowing loss:	< 3%



### **Grit classifier**

Solid-liquid separation from grit separator or pre-treated sewer flushing material and street sweepings | Application in waste water treatment

### **Technical data:**

Hydraulic:	up to 50 l/s / 180 m³/h
Throughput:	up to 3 t/h Solid material



# Grit receiving station

Receiving station for grit separator or pre-treated sewer flushing material and street sweepings | Can be extended to provide a complete unit for grading, waste water treatment and dewatering | Application in waste water treatment

### Technical data:

Buffer volume:	up to 24 m³ - greater volumes on request
Coarse screen:	any gap width, designed as fixed grid or
	as vibrating screen



#### Drum screen

Grading and pre-cleaning grit separator material, sewer flushing material and street sweepings | Application in waste water treatment

### Technical data:

Diameter:	500 up to 2.000 mm
Throughput:	up to 10 m³/h - larger throughputs on request
Perforation:	2 up to 40 mm - other dimensions on request



Machines for water and wastewater treatment

# Sludge treatment

Over the years, FSM has established an maintained a reputation for efficient, well-engineerd and extremely robust screening technology. We have a wide range of screening equipment types, enabling the ideal solution for every application to be selected



# Sludge screen

Screening of primary and secondary sludge. Dewatering and compaction of screenings | The machine is odour encapsulated

# **Technical data:**

up to zu 35% TS
up to zu 110 m³/h sludge- and
150 m³/h process water
1 up to 10 mm, other perforations on request

# **Careers & Training**



# Become part of our team

# What we offer employees:

- Flat hierarchies with short decision-making paths
- Exciting tasks and projects
- Job-related Further training opportunities
- A dynamic team and a familiar environment

- Future-proof workplace
- Flexible and fair working time system

### We train!

In the areas of warehouse logistics, metalworking and assembly, or as a student trainee.

Our team is looking forward to you!









# Machines for water and waste water treatment

Excellent innovative capacity combined with many years of experience and a highly motivated team providing advice, assembly and service are your guarantee of outstanding products "Made in Germany", expert contract management through to commissioning and, of course, thereafter.

Get to know us, perhaps in the near future at a Trade Fair in your locality.





