



Specialized in environment Technology since 1970



Functionality of the Grit classifier:

Inflow of the grit/water mixture can be either under pressure or via gravity line. The tangential feed induces a rotary movement in the water which causes (Type SK) the heavier substances such as sand to sink to the apex of the tank, where they are removed and dewatered via the screw conveyor. The grit is thus rendered substantially free of organic matter. The grit classifier Type TSK is feeded from the top with the grit water mixture.

> The grit classifier effects a continual separation of the grit from the waste water flow while reducing the organic portion of the solids and dewatering the grit.

Advantages:

- High reliability through robust construction
- If required, the grit separator can be constructed so that conversion to a grit washer can be carried out at a later date.
- The unit can be extended to include an input station for channel grit and street sweepings.
- Feed rate of up to 50 l/s possible.
- Excellent cost/performance ratio
- Low maintenance costs
- Suitable for outdoor sites / operation in winter
- Easily adapted to suit changed operating conditions
- Machine completely hygienically encapsulated
- The FSM grit classifier has proved itself in practice at home and abroad.

The FSM grit classifier is used to separate solids from water.

The unit can be charged via air jet lift, pump or free flow.

The FSM grit classifier consists of a separating container and a screw conveyor. Application areas range from municipal sewage plant to separation of sediment and heavy materials in production and process waste water in the chemical, food, paper and waste disposal industries. The grit separator provides high performance coupled with low operating costs.

Applications in municipal and industrial clarification plant

 waste water pre-treatment / grit treatment

Machines for water and wastewater treatment

- grit dewatering
- classification
- circular degritter installations up to 30 I/s infeed

Industrial applications

The specialists for environmental technology

- meat, fish and shellfish processing / slaughterhouses - preliminary clarification of total waste water
- sugar industry preliminary clarification of total waste water
- fruit and vegetable processing preliminary clarification of total waste water
- breweries preliminary clarification of total waste water
- animal meal production preliminary clarification of total waste water
- compost installations, waste product and disposal engineering, household and industrial refuse, garden refuse and compost, seepage water treatment
- machinery industry metal swarf conveying
- glass and ceramic industry





Dimensions:

Typ SK		
length/width/height	5.200 / 2.200 / 3.120 mm, other dimensions on request	
Durchsatzleistung	up to 40 l/s, other throughputs on request	
Typ TSK		
length/width/height	6700 / 2100 / 3500 mm, other dimensions on request	
throughput	up to 50 l/s, other throughputs on request	

Material/make:

machine frame	stainless steel SS304 or SS316, other materials on request
conveyor screw	special steel or stainless steel SS304 or SS316, other materials on request
drives	geared motors, make SEW



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.





FSM Frankenberger GmbH

Vor dem Hohen Stein 1 | 35415 Pohlheim

Tel.: 06404/91 94-0 | info@fsm-umwelt.de

www.fsm-umwelt.de

