

## Septage Receiving Station FK100



Specialized in environment Technology **since 1970** 



### The specialists for environmental technology

Machines for water and wastewater treatment

#### **Functionality of the Septage Receiving Station** FK100:

The FSM-Septage Receiving Station is used for screening, dewatering, washing, compacting and physically treating of septage waste. This process is used both by municipal utilities and industry. Septage handling is a further development of the screenings press for use on this application.

Septage tanker waste or industrial waste water is vacuum pumped from the tanker into a 2,7 m<sup>3</sup> buffer tank. The large capacity of this buffer tank enables the suction vehicle to be emptied more quickly and effectively. Septage flows into the system turning by a key switch or transponder. The septage flows through a screen at the bottom of the machine.

#### Advantages:

As a septage receiving station, the machine can be directly charged from a suction vehicle. Transponders or key switches can be used to reference the delivery to the appropriate supplier and to record quantities. The septage receiving station can be extended to include a grit channel to deal with material containing large quantities of grit.

This ensures that additional sand does not find its way into the sewage plant.

The screw is cleaning the screen and conveys the screenings to the washand dewatering zone. The screenings is pressed into a discharge pipe. The standard perforation of the screen is 6 mm. Other diameters are possible if requested. The effluent discharge is performed via a collection tank with hanged outlet pipe off the machine.

#### Applications in municipal and industrial clarification plant

- waste water pre-treatment / fine screening
- sludge screening / secondary sludge
- sludge screening / primary sludge
- septage reception and treatment
- screen in container for pumped feeds to clarification plants

#### Industrial applications

- meat, fish and poultry processing / slaughterhouses – preliminary clarification of total waste water
- product and disposal engineering, seepage water treatment
- fruit and vegetable processing preliminary clarification of total waste water









Dimensions:

dimensions	sizes on request
hole size of the screen	2 - 12 mm, other sizes o
Ø conveyor screw	300 mm
throughput	on request
solid matter	> 35 %
elutriation of fecal matter	> 90 %
volume reduction	60 bis 80 %
weight reduction	60 bis 80 %

#### Material/make:

machine housing	stainless steel SS304 or
screen	stainless steel SS304 or 3
discharge pipe	stainless steel SS304 or 3
sack filling device	stainless steel SS304 or 3
conveyor screw	extremely wear resisting
wear strips	extremely wear resisting
drives	geared motors, make SEV

#### **Headquarter:** FSM Frankenberger GmbH Friedrichtstr. 95 10117 Berlin

**Operating facility:** FSM Frankenberger GmbH Vor dem Hohen Stein 1 35415 Pohlheim

**Operating facility:** FSM Frankenberger GmbH Schloßstr. 7 17209 Walow

composting installations, waste

 fruit and vegetables – preliminary clarification of total waste water breweries – preliminary

- clarification of total waste water animal processing – preliminary
- clarification of total waste water disposal of wet debris and
- kitchen waste
- disposal of foodstuffs and food waste



#### n request

S316, other materials on request S316, other materials on request S316, other materials on request S316, other materials on request steel, other materials on request steel

#### WWW.FSM-UMWELT.DE



# 

#### 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