



A brand of
Aqseptence Group

Passavant® Step Screen PSS

The screening of municipal or industrial wastewater as a channel or tank version.



The Aqseptence Group Passavant® Step Screen PSS has set new standards in step screen technology. It has been consistently redeveloped and optimized on the basis of more than a decade of experience. Innovative ideas for the improvement of functionality, operational reliability, stability and maintainability have made the Step Screen PSS a top quality economically viable product which offers you unique advantages.

The Passavant® Step Screen PSS is mounted in a channel or tank

at an angle of approx. 50°. The solids which deposit on the lamella package are transported upwards step by step by means of an eccentric drive. Due to its own weight and the assistance of a scraper comb, the solids then drop down and are discharged into a container or delivered into a machine for further transportation or further processing. The process is controlled by the differential level control of the water level upstream and downstream of the screen.

Benefits

- High operational reliability and low operating costs
- Drive and electrics in separate stainless steel box
- Robust eccentric drive rods, no chains
- Reliable discharge of the screenings into hopper by means of stainless steel discharge comb
- Installation directly on the channel bottom or in the tank – no necessity for invert recess and / or flushing system in the base areaw

Design features

- No drive chains
- Modular frame construction
- Functional encapsulation
- Motor brake and electric overload protection

Materials

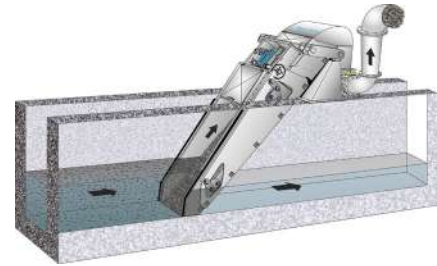
- Materials for frames, beams, drive rods, lamella:
- EN 1.4301 (AISI 304) or
 - EN 1.4404 (AISI 316 L)

Design sizes & performance

| | |
|---|--|
| Channel width | 400 – 2,300 mm |
| Discharge height from channel bottom | 825 – 4,485 mm |
| Standard gap width | 2, 3 und 6 mm, further available on request |
| Installation angle | approximately 50 ° |
| Throughput | up to 10,000 m ³ /h |

Options

- Supports with mechanism for swivelling without dismantling of downstream machine
- Bearings with automatic lubrication



Applications & fields of operation

The Passavant® Step Screen PSS is primarily employed in municipal wastewater screening in the

inlet of municipal wastewater treatment plants.

Unique features

- Stainless steel discharge comb
- The Passavant® Step Screen PSS operates in the counter flow principle and thus guarantees a gentle cleaning without flushing or brushes. The capture rate will improve additionally by the produced screenings carpet on the steps
- higher solid matter separation efficiency than in conventional step screens
- improved conveying performance in the base area
- protection of the lowest step lamella
- no necessity for “plastic shoes”
- improved hydraulic performance

Passavant® Step Screen PSS



Aqseptence Group GmbH Water Treatment Systems

Passavant-Geiger-Strasse 1
65326 Aarbergen · Germany
Phone +49 6120 28-0
Fax +49 6120 28 2182
passavant@aqseptence.com

www.aqseptence.com



Version 1.1

The technical data stated in this brochure are indicative only and have to be determined for each individual case. Reserve technical changes.