

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 optimised 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 separa- te 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 over- load 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, furthers available on request
	Installation angle	approximately 50 °
	Throughput	up to 10,000 m3/h
Options	 Supports with mechanism for swivelling without dismantling of down- stream machine Bearings with automatic lubrication 	
Applications & fields of operation	The Passavant® Step Screen PSS is primarily employed in munici- pal 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 gu- arantees a gentle cleaning without flushing or brushes. The capture rate will improve additionally by the produced screenings carpet on the steps 	 efficiency than in conventional step screens improved conveying perfor- mance in the base area protection of the lowest step lamella no necessity for "plastic shoes"





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