

A brand of Aqseptence Group

Noggerath[®] Rotary Drum Screen RSH-I

Separation and discharge of solids or respectively contaminants from a liquid phase for disposal or, where appropriate, for recycling.



The Noggerath® Rotary Drum Screen RSH-I has successfully been employed in municipal wastewater treatment plants and in the cleaning of industrial process water for over 25 years. This rotary drum screen – originally developed for the paper industry – has proven to be particularly reliable and robust in daily use.

The process water, or respectively wastewater, flows into the headbox via the inlet flange. Here the flow velocity is reduced and the solids in the water are homogenized. The liquid reaches the inner surface of the horizontal rotating drum by overflowing lateral weirs, and tangential loading results in a self-cleaning effect on the sieve surface. The solids captured in the drum are transported axially by flights which are mounted on the inner walls. The solids are dewatered during transport to the discharge end of the screen.

Unique features	 The intelligent design of the Noggerath® Rotary Drum Screen RSH-I is characterized by: Double trunnion wheels for the radial drum guide (expect for drum dia. 1,500 mm) Axial drum guide by trunnion wheel Optimal adaptability of the inlet area to the individual requirements of the specific application 	 Torsion resistant drum due to an external reinforcement spiral Machined drum running surfaces under the radial trunnion wheels for smoother and even running Suitable for the separation of coarse solids in conjunction with grit traps and /or grit washers
Benefits	Suitable for continuous operation and gentle handling of solids	

- Internal loading and high solid loads
- Complete stainless steel encapsulation
- Direct drive of the drum
- · Axial guiding trunnion wheels stabilizes drum position

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Product variants	Drum diameter [mm]	900, 1,200, 1,500, 2,000	
& design sizes	Drum length [mm]	1,200 to 4,000	
	Gap width [mm]	0.25-2.5	
	Perforations [mm]	4-50	
	Flow rate [m ³ /h]	up to 3,500	
 different types of drum drive Chain drive (geared motor chain tensioner) or Direct drive (geared motor 		or, chain wheel, chain pinion, chain, or, pinion gear, gear wheel) re also available (depending on the	
Materials	Components in contact with medium	Stainless steel AISI 304 or AISI 316L Others on request	
	Rollers, pinion gear, gear wheel	Nylon (Polyamide)	
	Chain, sprocket, chain pinion	As usual in trade, Optionally in stainless steel	
Options	 High pressure travelling nozzle for external cleani of the drum surface with pressure water jet Spray pipe with internal is in cleaning device for the lization of service water Outlet chamber enlarged pump pit / reservoir 	 high with integrated spiral conveyor for dosed infeed of so- built lids into the drum (e.g. sewer sand receiving) Drum inclination of approx. 	
Fields of operation	 Plastic recycling, paper industry Animal rendering, abatta Fruit and vegetable processing Breweries, wine cellars Sugar industry Fibreglass industry Wood processing Municipal wastewater treatment plants Sewer Treatment Sludge Receiving Station 	birs	

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