

A brand of Aqseptence Group

Noggerath[®] Continuous Belt Screen BS

For mechanical cleaning of wastewater or contaminated liquids in wastewater treatment processes and the recovery of recyclable materials.



With the Noggerath® Continuous Belt Screen BS, Aqseptence Group offers an economic and space-saving screen solution which has been successfully employed in daily use in municipal and industrial applications for more than 35 years.

The most important component of the Noggerath® Continuous Belt Screen BS is a slowly rotating continuous belt which consists of a multitude of identical screen elements. The solids are taken up directly from the channel and are smoothly removed from the liquid. The screenings are discharged and the belt is cleaned by a spray bar device and a rotating paddle directly behind the upper reversing point of the screen belt. Thus the screen entering back into the liquid is always clean.

Benefits	 High discharge capacity with peak loads Space-saving due to steep installation 	 No submerged bearings Smooth transport of solids High throughput capacity with minimal footprint 	
Unique features	The intelligent, durable construc- tion ensures low maintenance and a high level of operational reliability: • Self-cleaning • Blockage monitoring • No roll-back of solids • Integration into tanks and compact units simply possible	 The screen elements have proven themselves to be reliable due to: High mechanical strength and rigidity High impact strength in cold conditions High shape retention in warm weather conditions 	

Additional filtering effect due

Replacement of individual

screen elements

to a solids layer on belt surface

- High thermal fatigue resistance in fluctuating temperatures
- Flexibility enables trouble-free transport of bulky matter such as wood, stones, etc.

Product variants	Туре	BS-C		BS-XL	
& performance	Channel width	up to 1,200 mm		up to 3,000 mm	
	Channel depth	min. 500 mm		min. 800 mm	
	Discharge height	max. 6,500 mm 140 mm up to 300 l/sec 85°		max. 10,000 mm	
	Bed drop			260 mm	
	Throughput rate			up to 3,500 l/sec	
	Installation angle			85°	
	Screen mesh width	1; 3; 6; 15	5	1; 3; 6 (10; 15)	
Materials	Machine frame, en tion, shafts and sid			el AISI 304 or AISI 316 quest	
	Chain studs, bushes, rollers Stainles		Stainless stee	less steel AISI 420, hardened	
	Screen elements	ABS plastic			
	Fittings and nozzles of the spray bar Brass or sta		Brass or stair	ainless steel AISI 316	
Applications	Applications	Typical		solids	
& fields of operation	Municipal treatment plants Fe		Fecals c	Fecals and floating solids	
-	FISH DIOCESSING		-	Shells, peelings, algae, jellyfish, fish waste	
	Abattoirs, meat processing Food industries Sugar refineries Chemical industries		Feathers, fibres and hides		
			Vegetat	Vegetable waste	
			Fruits and fruit residues		
			Rejects, pulper rejects, paper		
	Paper industries	Sanitary and plastic articl		y and plastic articles	
	Wood-processing industries				
	Textile industries, tanneries				
Options	 Completely enclor construction Automatic flushin invert recess Automatic flushin discharge chute Stainless steel chor constriction plates stream of screen 	g system f g system f mnel-			

Aqseptence Group GmbH Water Treatment Systems

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