

A brand of Aqseptence Group

# Noggerath<sup>®</sup> Screenings Wash Press NSP/NWP

Dewatering, compaction, pressing, and conveyance of solids, combined with the optional washing out of soluble organic constituents.



The Agseptence Group offers with the Noggerath® screenings wash press NSP / NWP a simple and reliable solution; a versatile and flexible manner, even into existing plants. The technology has been continuously improved since the first Noggerath<sup>®</sup> screenings washer was supplied. Due to the large number of machines already in operation, Agseptence Group has gained extensive knowledge and experience concerning their application in both municipal and industrial installations.

The material, which is introduced via the infeed section, is taken up by the conveying screw and pushed in the direction of the wash and compacting section. The slotted bottom of the conveyor section enables a static dewatering of the medium. In the washing section fecals are broken up and washed out and in the compacting section the material is compacted, dewatered further and pushed through the friction pipe. For high organic

Benefits	<ul> <li>Tried and tested design with high performance and low operating costs</li> <li>No necessity for wear rails</li> <li>Significantly improved drainage efficiency in the slotted bottom vs. using perforations</li> <li>Brushless screw made of wear-resistant special steel guarantees a Continuous, self-cleaning and sturdy slotted bottom; eliminates the need for wear rails</li> <li>Variably adjustable pressing force</li> <li>Reduction of wear costs due to individually replaceable modules</li> <li>Non-clogging even with fibrous materials</li> <li>Low wear and tear due to low rotational speed</li> </ul>
Applications &	The Noggerath® Screenings Wash Presses have a wide variety of applications in industry and municipality:

fields of operation

- Washing and dewatering of screenings
- Compaction of all kinds of short-fibred solids

Product variants	NSP/NWP-R NSP/NWP-R	With flanged washin bottom trough With screw adjustme	eplaceable, compact unit ag module and placeable ent, flanged washing module and atering in the compacting zone
Unique features	<ul> <li>Low rotational speed ensures gentle washing</li> <li>Wear resistant profiles</li> <li>Modular design particularly easy to maintain</li> <li>Axial adjustment of the screw for variable adapti- on to the press plug volume (optional)</li> </ul>		<ul> <li>Very high drainage capacity due to new profile geometry and arrangement</li> <li>No blockage of the drainage section due to direct contact between screw and slotted bottom</li> <li>No "shear forces exerted on the basket" as there are no</li> </ul>

Design sizes & performance	NSP / NWP-size	max. output [m³/h]	↓
	200	1,4	No T
	250	2,2	UCCENATL
	300	3,5	
	400	5,3	
	500	10,0	C. The com

### **Materials**

Casing, covers, supports, hoppers	Stainless steel AISI 304 or AISI 316 Others on request
Screw	Special Micro Alloy Steel St 52 (carbon steel in acc. with AS Group standard), alternatively stainless steel AISI 316

## Options

- Hygienic bagging for the compacted material
  Can be mounted on castors
- NIR-hopper with integrated impeller for better organic washing

wear rails

### Aqseptence Group GmbH Water Treatment Systems

Ziegeleiweg 2 31675 Bueckeburg · Germany Phone +49 5722 882 0 Fax +49 5722 882 282 noggerath@aqseptence.com

#### www.aqseptence.com