

1/3

Home ■ Products ■ Grit Separation and Treatment ■ System Components ■ HUBER Wash Drum RoSF9

HUBER Wash Drum RoSF9



Efficient and reliable coarse material separation:

- Grit from WWTPs and sewer systems
- Road refuse and oil grit
- Septic sludge
- Industrial applications
- Homogenisation of the material to be processed

10 Apr 2024 17:46:20 2/3

- Break-up of big aggolomerates in the material
- Washout of all material < 10 mm
- Clean material after coarse material washing
- Self-cleaning screen drum
- Different screen perforations available
- A frequency converter allows for different rotation speeds

While wash water is added to pre-wash and homogenise the raw material within the HUBER Wash Drum in RoSF9 version, the perforated plate of the Wash Drum retains all particles > 10 mm, which are dewatered and then discharged into a skip. Since only coarse material > 10 mm is separated, the volume of the resultant residues is vastly reduced.

Virtually the complete mineral material being further treated in the down-stream COANDA Grit Washer. The resultant coarse material can then be further separated into a mineral and organic fraction by means of a coarse material washer.

The Wash Drum is also available as Sludge Acceptance Plant RoFAS version.

Benefits

ADVANTAGES OF HUBER WASH DRUM ROSF9

- High solids throughput even with problematic material (tresses, grease, stones)
- High hydraulic capacity even with high solids contents
- High yield by coarse material washing
- Defined separation size due to two-dimensional screening
- Feeding from a conveyor, through a launder channel or pressure line
- Completely encased unit
- Insensitive to coarse material
- 3 to 100 mm separation size
- Fully automatic cleaning of the perforated plate
- Screened wastewater can be used as wash water
- Short tanker vehicle emtpying times
- Optional simultaneous emptying of several vehicles
- Minimum wear, reduced maintenance
- Compact, space-saving design
- Low energy demand
- Adjustable rotary drum speed
- Manufactured entirely of stainless steel

Downloads

Brochure: HUBER Wash Drum RoSF9 / Sludge Acceptance Plant RoFAS [pdf, 196 KB]

Case Studies

- Grit Recycling at the Largest German WWTP
- HUBER Grit Treatment System RoSF5 in the waste management industry
- Professional treatment of sewer grit
- Reliable grit treatment with the use of HUBER machines
- First complete treatment plant for sewer grit installed in China
- New plant in Switzerland for innovative sewer grit treatment with process water recycling
- Ideal synergies of ecology and economy: smart HUBER solutions for grit processing in the waste management industry

Media

10 Apr 2024 17:46:21 3/3













Video: HUBER ROTAMAT® Wash Drum RoSF9 in a grit treatment process for coarse material separation

 $\label{eq:https://www.youtube.com/watch?} $$ v=ZVP2aWdm9AE $$$



Video: HUBER ROTAMAT® Wash Drum RoSF 9 in a grit treatment process for coarse material separation

https://www.youtube.com/watch? v=SpqlkL361Sc



Video: HUBER ROTAMAT® Wash Drum RoSF9 in a grit treatment process for coarse material separation

https://www.youtube.com/watch? v=a2fl9eGOEsk



Animation: HUBER Wash Drum

RoSFS

https://www.youtube.com/watch?

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More products of this group: System Components

HUBER Coarse Material Washer RoSF13

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