

Home ■ Оборудование ■ Песколовки / обработка песка ■ Промывка и обезвоживание песка ■
HUBER Grit Washer RoSF G4E

HUBER Grit Washer RoSF G4E



Grit separation, washing, dewatering in one system

- Reduced disposal costs
- Low investment costs
- Over 90% separation efficiency of grain size > 0.2 mm
- Reduction of organic content to < 5%
- Also suitable for classified grit trap material from biogas plants

The Grit Washer RoSF G4E combines continuous separation and washout of contaminated grit trap material in one plant.

Grit classifying:

Sediments from the grit trap are introduced in the upper part of the plant as a mixture of grit, organics and water. Due to the low surface overflow rate virtually all particles are separated and accumulate in the bottom part of the tank.

Grit Washing:

Due to the introduction of service water in combination with a slowly rotating circulation system the lighter organic particles can easily be separated from the dense mineral particles in the bottom part of the tank. After removal of the organic material the clean grit is automatically removed by a screw conveyor, at the same time statically dewatered, and discharged into a container.

The removed organics are continuously discharged with the introduced wash water.

преимущества

- Reduced disposal costs
- Reduced water consumption below 2 m³/h
- Surface overflow rate < 25 m/h
- 90% separation efficiency of grain size > 0.2 mm
- Reduction of organic content to ≤ 5 %
- Dry residue in washed grit > 90%
- Screened wastewater can be used as wash water
- Two plant sizes available (8 l/s and 16 l/s throughput)
- Optionally available as a classifier with wash function
- Also suitable for classified grit trap material from biogas plants

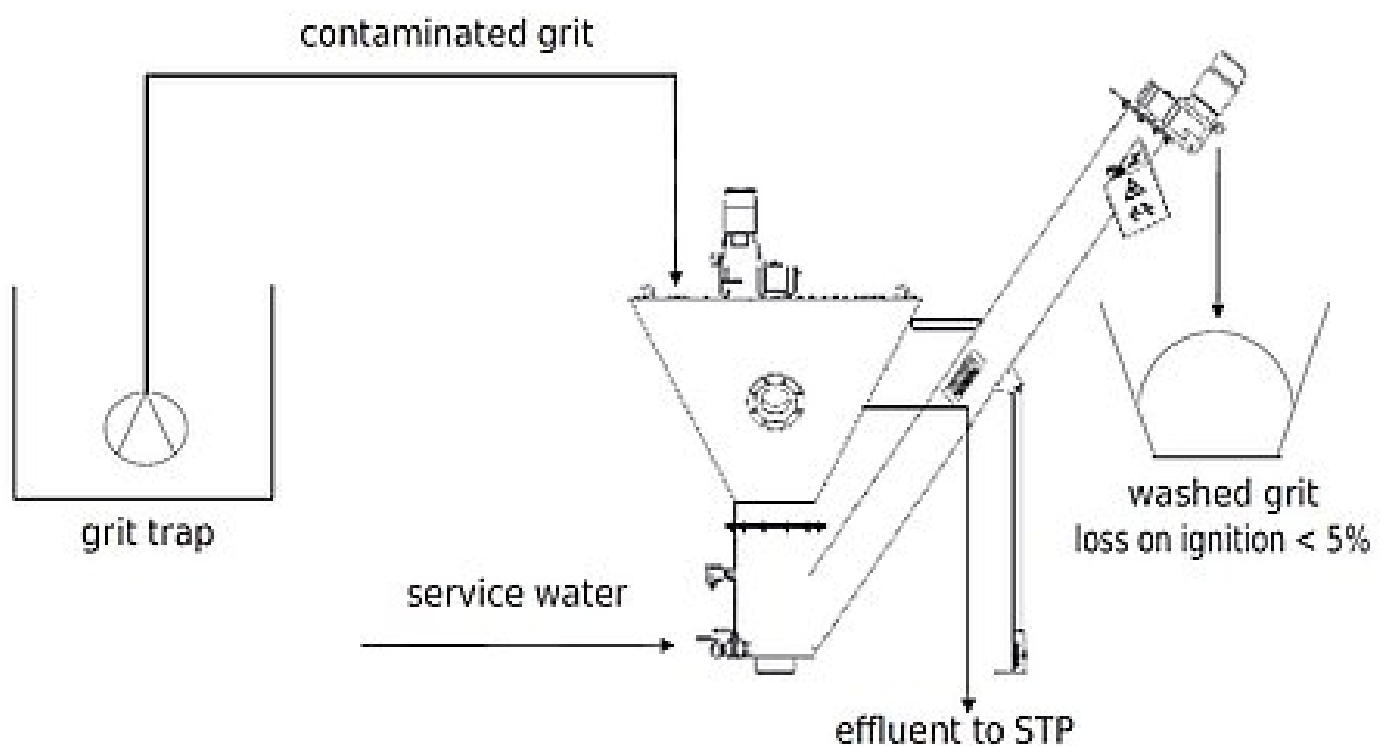
[PDF скачать](#)

 [Brochure: HUBER Grit Washer RoSF G4E](#) [pdf, 221 KB]

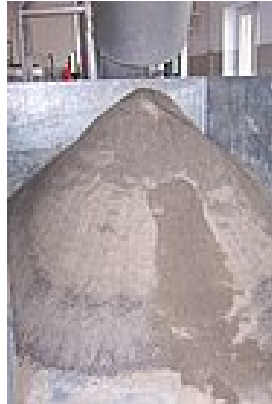
примеры из практики

- Heavy-medium separation and washing system installed and commissioned at BEZ Hochfranken

схема



[Медиа](#)



другое оборудование серии Промывка и обезвоживание песка

- HUBER Coanda Установка для удаления, промывки и обезвоживания песка RoSF4
- HUBER Установка для промывки сухого песка с обезвоживанием RoSF4 Т



Генеральный директор: Железнов Алексей Игоревич

Адрес: пр-кт Андропова 18, к. 6 · 115432 Москва · Россия · Телефон: +7 499 6830048 · Факс: +7 499 6830048
www.huber-technology.ru · www.huber.de · E-mail: huber@mail.ru · info@huber-technology.ru

Банк ЗАО «ЮниКредит Банк» г. Москва · Расчетный счет: 40702810900010660385 · БИК: 044525545
Корресп. счёт: 30101810300000000545

