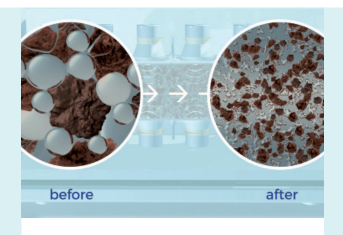




Flow-through cell BioPush: The BioPush is the core technology of the DesiUS. This new generation ultrasound provides long lifetime, zero maintenance and operational reliability.

WEBER ENTEC -THE COMPANY

Weber Entec GmbH & Co. KG is a subsidiary of Weber Ultrasonics AG, one of the global leaders in ultrasonic components. The main focus of Weber Entec is the turnkey design and construction of ultrasound based applications in environment technology, especially ultrasonic treatment of biogenic materials also known as disintegration. Because of its broad range of expertise, the company is a one-stop source for manufacturing, plant construction, sales, system analysis and process optimisation.

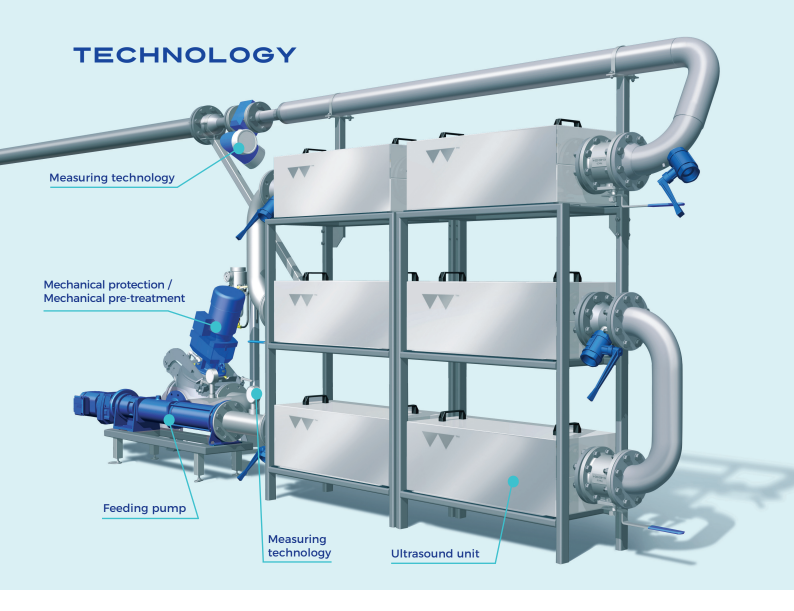


Effect of cavitation implosion on the sludge

INNOVATIVE ENVIRON-MENTAL TECHNOLOGY

The use of ultrasonic disintegration leads to significant cost reduction within water treatment plants of all kinds. A new generation of ultrasound technology is made available with the DesiUS (Disintegration Ultrasound System) - internationally recognized and approved.

Due to its robust and specific design, the DesiUS has advantages over its competitors due to its reliability, cost and energy efficiency. The increased gas yield and sludge reduction contribute significantly to the improvement of the CO₂- and energy efficiency balance on WWTPs.



DesiUS - HIGH STANDARDS IN EFFICIENCY AND DURABILITY

Focus of the R&D for the DesiUS has been the requirement to achieve the highest possible ultrasonic cavitation performance along with the highest machine reliability. The core technology of the DesiUS is the BioPush flowthrough cell, which due to its highperformance surface converter generates a homogeneous cavitation field within the reactor. The energy efficiency and the impact on the sludge is significantly higher than with traditional ultrasound technology. On top of this the BioPush is, due to its design, 100 % maintenance free.

Thus problematic substrates, such as highly thickened mixed sludge of municipal water treatment plants can be treated efficiently. A macerator is installed upstream of the turnkey plant. Its main purpose is to protect the machine from hazardous particles. Via a progressive cavity pump the sludge is fed through the sound field with controlled speed to adjust the required specific energy. A PLC control system along with all necessary sensors for process control and supervision provides user-friendly, robust and troublefree operation.

TECHNOLOGY ADVANTAGES

- Very high efficiency 50 % and more savings compared to other disintegration systems
- Very low-maintenance (required only for pump and macerator)
- High degree of operational reliability
- Optimized adaption towards the specific requirements
- Low space requirement through small and compact construction
- Easy installation through plug & play
- Quick pay back
- Clogging free
- Continuous process
- Treatment of substrates up to 15 % DM possible







BALANCE EXAMPLE FOR A WWTP WITH APPROX. 200.000 POPULATION EQUIVALENTS

Reduction of disposal costs1.168 t through 8 % less sludge to dispose

71.000 Euro per year

Additional electrical energy gain
 368.200 kWh through 12 % higher gas yield

58.000 Euro per year

Additional thermic energy gain
 667.000 kWh through 12 % higher gas yield

40.000 Euro per year

Reduction of polymer costs 1,2 t polymers at 5 % savings

3.449 Euro per year

• Energy consumption of the DesiUS approx. 12 kW

21.000 Euro per year

• Energy for nitrogen back load 45.000 kWh 6.800 Euro per year

Maintenance costs (max.)

6.000 Euro per year



139.000 €

INCREASED YIELD AND REDUCED COSTS WITH ULTRASONIC DISINTEGRATION

With ultrasound disintegration, the continuous implosions of countless microscopic steam bubbles destroy with their respective shear forces the biological cells. This increases the substrate surface and boosts the enzymatic activity in the digester. Consequence is an increased degradation acceleration, which leads to an increased biogas yield. Also the sludge viscosity will be decreased significantly as well as the dewatering capability of the sludge will be improved. The ultrasound technology can be individually adjusted to the respective sludge properties and leads to significant cost savings on WWTPs.

APPLICATIONS

Disintegration of surplus sludge

EFFECT

- Increase of biogas yield of up to 25 %
- Reduction of sludge waste of up to 15 %
- Improved dewatering
- Reduction of filamentous bacteria
- ▶ Reduction of viscosity

YOUR BENEFITS

- Gain of electric and thermic energy
- Reduction of disposal costs
- Saving of auxiliary substrates
- Avoidance of foam problems
- Improved digester agitation
- ▶ Improved CO₂ footprint

Disintegration of return sludge from secondary sedimentation

- ▶ Reduction of surplus sludge
- Improved denitrification
- ▶ Improved sedimentation
- Savings on external carbon sources
- Saving of disposal costs
- Saving of external C sources
- → Avoidance of bulking sludge
- Avoidance of foam problems
- ▶ Improved CO₂ footprint

The problem of the fiber bacteria Microthrix parvicella, the typical root cause of foam and bulking sludge, is significantly reduced through ultrasonic treatment.







SERVICE

- System analysis to verify potential of cost reduction in sewage sludge operations
- System analysis to determine the use of sludge disintegration to fight bulking sludge
- System analysis to identify potential
- Mass balances
- Planning, manufacturing, installation and commissioning of a customised disintegration system
- Measurement and process technology support while transition into continuous operation
- Process optimisation while transitioning
- Quotation and implementation as a turnkey solution no hidden costs
- Leasing models available
- Personal, competent and non-binding advice at any time



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More info? Scan here for the video