

Home ■ Solutions ■ Sludge Treatment ■ Sludge Thickening

HUBER Solutions for Sludge Thickening

Thickening is the first step for reducing the sludge volume by removal of free sludge water. Thin sludge is concentrated to thick sludge. Thick sludge has a higher viscosity, but must still be pumpable.

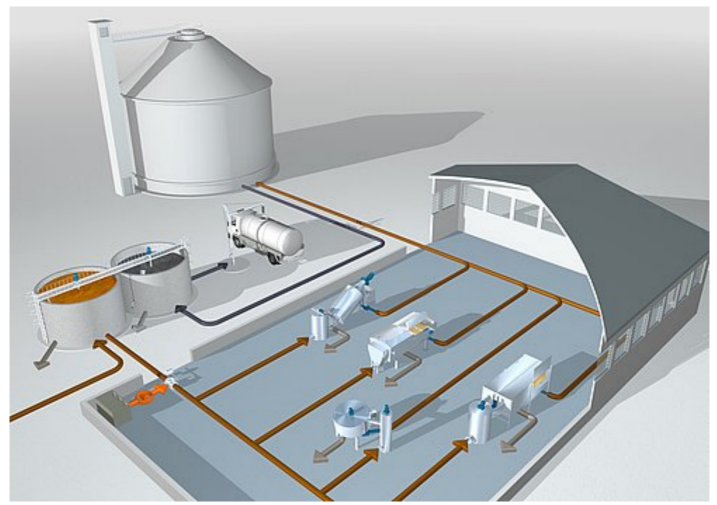
Sludge settles in gravity thickeners and is compressed by the weight of its own solids. Due to their higher specific density, primary and digested sludge can be better gravity-thickened than secondary sludge.

Secondary sludge (e.g. waste activated sludge) is preferably thickened mechanically, separate from primary sludge. Polymers are added to the thin sludge for flocculation. Generation of large and strong flocs depends on the right choice and dosage of polymers, and on intensive mixing of polymers and sludge. Sludge water is released between the flocs and drains by gravity through a filter medium (cloth or fine screen) while flocs are retained thereon.

We manufacture various kinds of highly effective HUBER machines for sludge thickening. They are all made of stainless steel and can be distinguished by their design, size and capacity. We offer best-performing equipment for every application:

- Screw Thickeners
- Disc Thickeners
- Belt Thickeners

Systems concept



Click on the image to get a detailed, interactive view with additional information and links.

19 Apr 2024 19:23:48 2/3















Video: HUBER Disc Thickener S-DISC - here at a municipal WWTP https://www.youtube.com/watch? v=3B0yOFFdLyo



Video: HUBER Disc Thickener S-DISC for thickening of excess sludge in meat processing industry https://www.youtube.com/watch? v=HvwV0BaLd68



Video: HUBER Screw Thickener S-DRUM (RoS2) - here at a municipal WWTP

https://www.youtube.com/watch? v=uxjMve6yi50



Video: HUBER Belt Thickener DrainBelt - here at a municipal WWTP

https://www.youtube.com/watch? v=6pcHf8aJpqQ



Video: Complete wastewater treatment at the Øygarden WWTP in Norway

https://www.youtube.com/watch? v=KU2awn3DP68

Case Studies

- A HUBER Technology Wastewater Case Study at Uttoxeter STW for Severn Trent Water
- HUBER Screw Press Q-PRESS® in operation at a disposal company
- A HUBER Technology Sludge Thickening case study
- Milford Haven WwTW Case Study: HUBER Disc Thickener S-DISC
- New HUBER Screw Press Q-PRESS® 620.2 for sludge dewatering: operational experience on STP Bad Orb
- Magilligan WwTW A Wastewater Case Study
- Flexible Disc Thickener on WWTP Waging
- HUBER sludge treatment plant on the Black Sea Coast
- ROTAMAT® Disc Thickeners RoS 2S for Small Treatment Plants
- Efficient Sludge Treatment at Small Plants

19 Apr 2024 19:23:48 3/3

- HUBER Disc Thickener S-DISC
- HUBER Rotary Screw Thickener S-DRUM
- HUBER Belt Thickener DrainBelt

Huber Technology (Pty) Ltd

Company Reg. No.: 1992/006606/07

PO Box 9813 George, 6530 South Africa Phone +27 44 874 4242 Fax +27 44 874 3658 huber@lantic.net http://www.hubersa.com

A member of the HUBER Group