

Home Solutions Centralized Wastewater Treatment Mechanical Pre-Treatment

HUBER Solutions for Mechanical Pre-Treatment

Removal of interfering substances from raw wastewater and sludge

Good mechanical pre-treatment is important for protection of subsequent processes from clogging, tressing and abrasion. It is precondition for reliable operation, with little wear and maintenance of the entire plant.

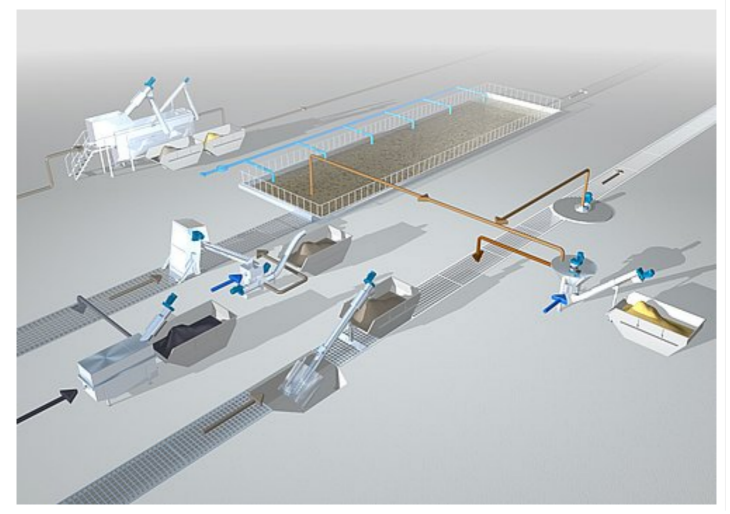
Mechanical pre-treatment includes screens for removal of debris and other disturbing solids, screenings treatment and grit traps for removal of mineral solids (stones, grit and sand) as well as grease traps for removal of fat, oil and grease.

By pertinacious pioneering work HUBER has gained global market leadership in every field of mechanical pre-treatment:

- We have introduced fine and ultra-fine screens in the market. Thousands of our ROTAMAT® units are in worldwide operation. In addition, we have supplied over a thousand STEP SCREEN®s and hundreds of Perforated and Bar Screens.
- We are also the leader in Screenings Treatment, e.g. with our superior Super-Launder Wash-Press WAP/SL.
- We have developed and introduced innovative HUBER solutions for Grit Treatment. The performance of our Grit Washers remains unparalleled.
- We were the first to integrate the entire pre-treatment in single and compact units, in our ROTAMAT® Complete Plants.
- In addition we are the unparalleled market leader in Faecal Sludge Treatment.

Due to our long-term and global experience & expertise, we offer the optimal solution for any mechanical pre-treatment problem. And we implement our solutions by supplying most reliable, durable and efficient HUBER products.

System Concept



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

Downloads

- Overview brochure: Mechanical Wastewater Screening [pdf, 3.50 MB]
- Overview brochure: Screenings Treatment Systems [pdf, 1.24 MB]
- G Overview brochure: Grit Treatment Systems [pdf, 482 KB]
- Brochure: HUBER CarbonWin® System for carbon removal from raw sewage [pdf, 433 KB]

Case Studies

- The HUBER Multi-Rake Bar Screen RakeMax® a success story with more than 3000 installed machines
- Unique innovation from the market leader: HUBER Detection System Safety Vision
- HUBER is pleased to announce the selection of its equipment for the La Crosse 2021 Wastewater Treatment Facility Upgrades
- HUBER Multi-Rake Bar Screen RakeMax® CF: An innovative screen system convinces in practice
- A Wastewater Screening and Screenings Processing Case Study at WWTP Hull (Saltend)
- HUBER Drum Screen LIQUID innovative overall process succeeds in Norway
- Busy the mobile plants with HUBER Drum Screen LIQUID help in planning and operation
- HUBER combines proven RakeMax[®] with center flow screen
- Targeting the fine sand: Grit Trap GritWolf® passes first endurance test in Texas
- HUBER's EscaMax® Gives Greenville a Clean Start at the Headworks
- Perforated Screen Technology Gives City of Clinton WWTP Programmable Performance
- HUBER's Perforated Plate Fine Screen Brings STAR Power to Star Water and Sewer District
- HUBER supplies a process system as replacement for the primary settling tank
- Charfield STW Case Study: Inlet Screen Replacement Project
- When big ROTAMAT® Ro5 machines find their place
- Refurbishment project: regional STP Linz-Asten
- Reliable protection of membrane plants with HUBER Perforated Plate Screen ROTAMAT® STAR liquid
- Carbon removal with HUBER fine screening technology a success story
- Flawless operation and longevity make the RakeMax® Multiple Rake Screen invaluable to Guelph's Screening Process
- Press Release: HUBER ROTAMAT® Ro3 Sludge Acceptance Screens for one of the UK's largest Wastewater Treatment Works
- New product HUBER Drum Screen LIQUID: Increasing requirements need adapted solutions
- Pulborough STW Inlet Screen Upgrade A Wastewater Case Study
- Major order: 12 HUBER Multi-Rake Bar Screens RakeMax® for Vienna
- Success in the South West for HUBER Technology
- New grease separation and removal system in our Hydro Duct grit traps
- Wash Press WAP® L for Launder Channel Feed: Meadowhead's success leads to subsequent orders from Scottish Water
- Dewatering and Compacting and Compacting of Reject from Food Waste AD Plant
- Meadowhead STW Wastewater Case Study
- Milford Haven STW A Wastewater Case Study
- RakeMax®-hf combines the advantages of the wellproven RakeMax® and a bar rack with a very small inclination!
- HUBER supplies the equipment for a major sewage treatment works in Berlin
- Huber Technology upgrades the Inlet works at Duncrue Street, Belfast a Wastewater case Study
- A successful combination: Launder Channel plus Wash Press SL
- First complete treatment plant for sewer grit installed in China
- Multifunctional Complete Plant installed on STP Ortenburg
- Further development of the well-proven ROTAMAT® screen concept: new Pro line
- First TrashMax® screen installation abroad exceeds expectations
- Three HUBER RakeMax® screens for STW Magdeburg / Gerwisch
- Further developed ROTAMAT® Rotary Drum Fine Screen with increased hydraulic capacity: ROTAMAT® Perforated Plate Screen

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RPPS-Star

- HUBER supplies the machines for the mechanical treatment stage of the worlds' largest wastewater treatment plant project
- Mechanical wastewater pre-treatment for membrane bioreactors
- RPPS screens protect biggest membrane STP in North America
- 4 HUBER VORMAX Vortex Grit Chamber screens in Saudi Arabia
- Grit washing in grit trap: Complete Plant plus grit washing plant
- 28 RoDisc® Rotary Mesh Screens to treat Asia Olympics wastewater
- Twelve 2.6 diameter Ro 1 screens in China's boom town
- Perforated Band Screens EscaMax® for Anglian Water
- HUBER super-launder wash-press excels at Penrith WWTP
- Solution for Plugging Problems in Wisconsin, USA
- HUBER Super-Launder Wash Presses WAP/SL Excel at Chelmsford WWTP
- Reducing Pollution from Combined Sewer Overflows
- Four RoDisc® Micro-Strainers for the Protection of Lake Taihu in China
- ROTAMAT® Membrane Screen RoMem
- 1000 COANDA Grit Washing Plant installations
- Washing of screenings and simultaneous dewatering with high pressure
- Excellent 84% separation results due to the consequent further development of the EscaMax® Belt Screen

Photos





















Video: Complete wastewater treatment at the Øygarden WWTP in Norway

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



Video: Mechanical preliminary wastewater treatment - example: municipal WWTP Weiden https://www.youtube.com/watch?



Video: Mechanical preliminary wastewater treatment - example: municipal WWTP Zwickau https://www.youtube.com/watch?

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Video: Preliminary treatment with HUBER Belt Screen EscaMax® and Wash Press WAP/SL

https://www.youtube.com/watch? v=g-aczj1GDiY

Products

- Screens and Fine Screens
- Screenings Treatment
- Grit Separation and Treatment



Animation: HUBER CarbonWin® Process https://www.youtube.com/watch? v=60SHSH7XwTg

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