10 Apr 2024 16:15:39

HUBER Technology, Inc. · Denver, NC



Home ■ Products ■ Screens and Fine Screens ■ ROTAMAT® Screens

ROTAMAT® Screens

Screening – Washing – Transport – Dewatering in one unit

Based on the ROTAMAT® principle "screening – washing – transport – dewatering in one unit" a complete ROTAMAT® family was developed and successfully launched onto the worldwide wastewater treatment market.

All ROTAMAT® screens work according to the unique and patented system that has been sold for more than a thousand installations worldwide. Depending on the screen size and bar spacing throughputs of up to approx. 3000 l/s (10,800 m³/h) per unit can be achieved. The screens can be installed into either a channel or tank. They are space-saving as they combine several functions - screenings separation, washing, transport and dewatering - in one system.

The machines are completely made of stainless steel. Their unique principle ensures maximum separation efficiencies and maximum throughput.

- ▶ HUBER Fine Screen ROTAMAT® Ro1
- ▶ HUBER Rotary Drum Fine Screen / Perforated Plate Screen ROTAMAT® Ro2 / RPPS / STAR
- HUBER Micro Strainer ROTAMAT® Ro9
- HUBER Complete Plant ROTAMAT® Ro5
- HUBER Complete Plant Hydro Duct ROTAMAT® Ro5 HD
- ▶ HUBER Coanda Complete Plant ROTAMAT® Ro5 C
- ▶ HUBER Membrane Screen ROTAMAT® RoMem
- HUBER Pumping Stations Screen ROTAMAT® RoK4

Downloads

- Brochure: HUBER Fine Screen ROTAMAT® Ro1 [pdf, 290 KB] Further information
- □ Brochure: HUBER Rotary Drum Fine Screen ROTAMAT® Ro2 / RPPS / STAR [pdf, 433 KB] Further information
- Brochure (US): ROTAMAT® Micro Strainer Ro 9 [pdf, 974 KB] Further information
- □ Brochure (US): ROTAMAT® Pumping Stations Screen RoK 4 [pdf, 945 KB]

 Further information

Case Studies

- Further development of the well-proven ROTAMAT® screen concept: new Pro line
- The HUBER ROTAMAT® family proven technology for large projects

Benefits

All ROTAMAT® Machines offer outstanding advantages

- The rotating operation principle reduces wear to a minimum.
- Integrated screenings press, no odour annoyance, low disposal costs
- Optional integrated screenings washing reduces disposal costs.
- Installation directly into the channel without a step in the channel bottom possible.
- Easy retrofitting
- Insensitive to grit, gravel, stones

10 Apr 2024 16:15:39 2/2

- Completely made of stainless steel
- Minimum maintenance as the screens do not have reciprocating parts or reversal points
- High separation efficiency through flow diversion
- Low hydraulic resistance through the big free passage area
- Self-cleaning machine and screen basket

Media



















HUBER Technology, Inc.

1009 Airlie Parkway Denver, NC 28037 Phone: (704) 949-1010 Fax: (704) 949-1020 huber@hhusa.net

http://www.huber-technology.com

A member of the HUBER Group