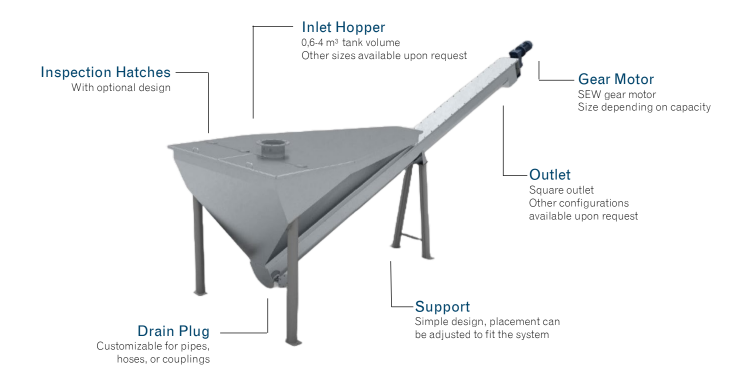
Vågen Sand Separator





Gear Motor

SEW Eurodrive Others brands available upon request

Rotor

Carbon steel, AISI 304/316

Other qualities available upon request

Trough

Carbon steel, AISI 304/316

Delivery Time

12-14 weeks

Larger solutions may result in longer delivery times

Applications

Recycling Treatment plants Agriculture

VÅGEN SAND SEPARATOR

Vågen AS provides solutions and machinery for wastewater treatment plants, sewage, and sludge water from various processes. In this context, sand separators play an essential role in extending the lifespan of other equipment that would quickly wear out if sand and small stones enter the process.

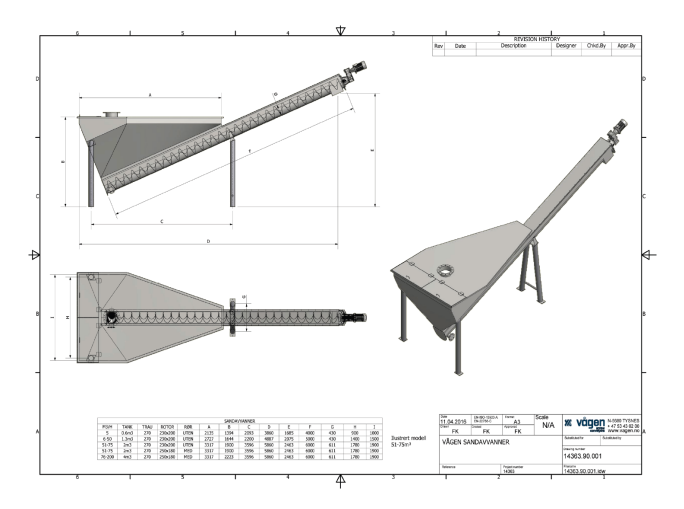
Proven technical solutions are used to reduce maintenance costs and simplify access to spare parts.

Excellent results are achieved across most industries.

Contact us for more information and technical clarification.

Vågen Sand Separator





GENERAL INFORMATION

- Municipal water and wastewater systems
- Agriculture / fisheries treatment plants
- Slaughterhouses & dewatering systems
- Waste and recycling
- Milk/ meat processing plants
- Chemical factories
- Metal processing plants
- Laundry wastewater
- Biogas & composting plants
- Sand-containing wastewater
- Energy-efficient

- Complete control system available upon request
- Standard flanges on connections
- ATEX certification available if required
- From 5-200 m3 per hour
- Produced in stainless steel and foodgrade approved materials (AISI304/AISI316) or other materials upon request
- Conformity in accordance with the Machinery Directive 2006/42/EC
- Sand separators built in containers are also available

