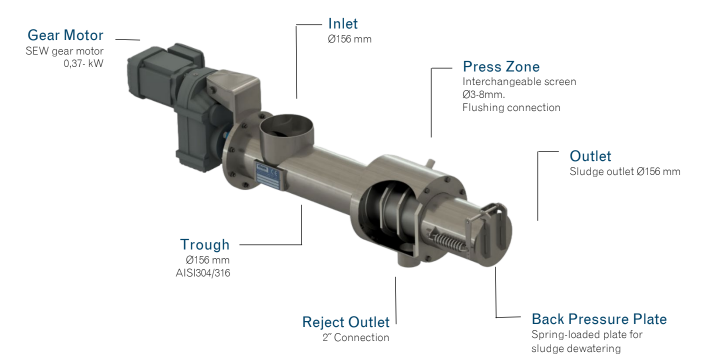
# Vågen Screw Press VSP 150





### **Gear Motor**

- SEW 0,37 kW
- Other brands available on request

#### Rotor

• AISI 316, 304

### Trough

• AISI 316, 304

### **Delivery Time**

• 12-14 weeks

#### Applications

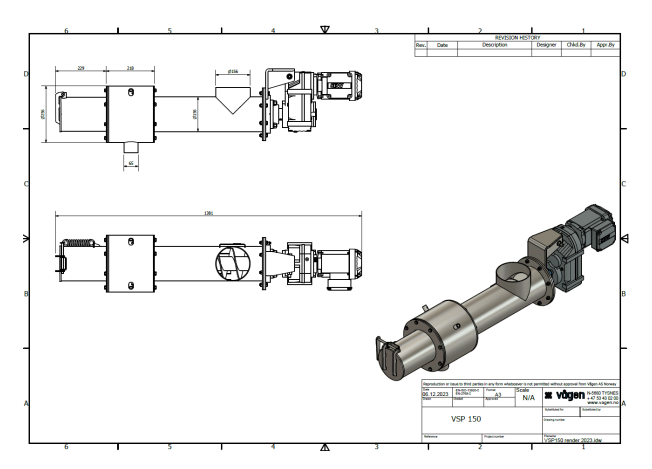
- Recycling
- Slaughterhouses
- Agriculture
- Fishing

## VÅGEN SCREW PRESS – VSP 150

Mechanical dewatering is the most energy-efficient method for separating liquid from solids. VSP 150 is durable and easy to maintain. The press is supplied with a perforated screen depending on the material to be dewatered, with hole sizes ranging from 3mm to 8mm.

We can also supply the necessary start-up applications, all in accordance with the Machinery Directive and, if required, ATEX. Simple start/stop or frequency control for optimal operation with different materials.

# Vågen Screw Press VSP 150



## **GENERAL INFORMATION**

- Standard components
- Energy-efficient drive units from SEW Eurodrive, high quality
- Dewatering with low energy consumtion
- Manufactured in acid-resistant and food-grade approved material AISI 316, or other materials upon request
- Interchangeable screens, perforated screens with customized opening sizes

• Connection for automatic flushing and cleaning of the screen box

🗶 vågen

- CE marked and in compliance with the Machinery Directive
- Compact design.
- Solid content 25-35% TS
- Adjustable spring-loaded back pressure



Contact us for more information about our services and products