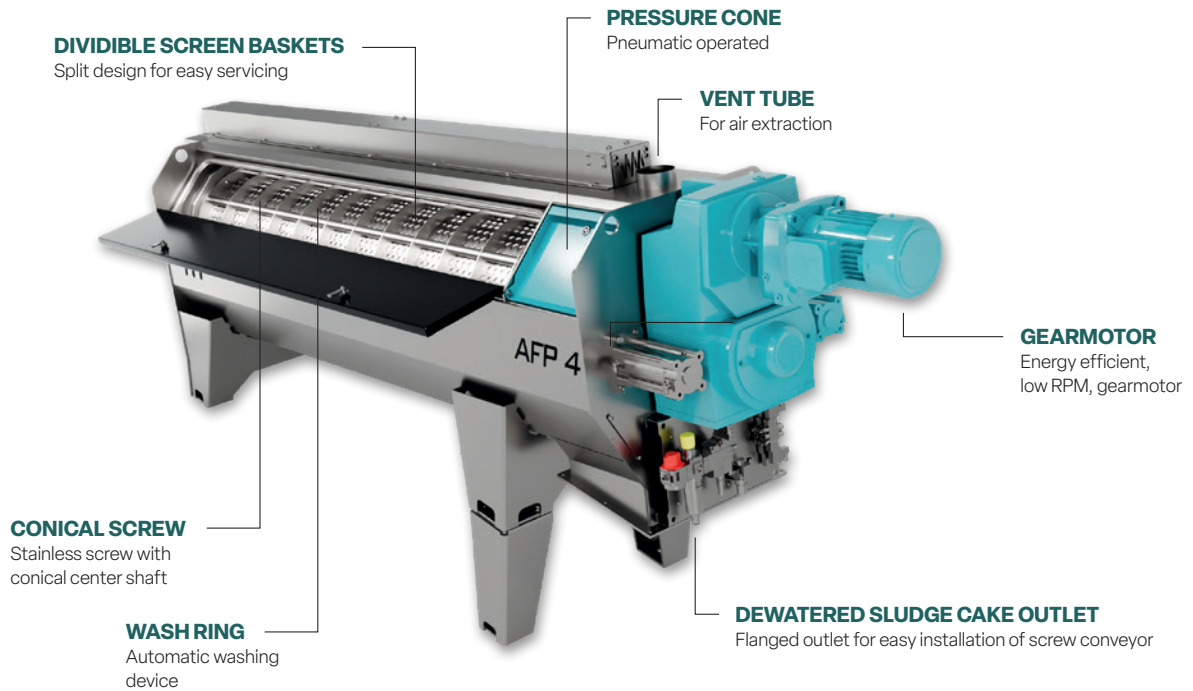
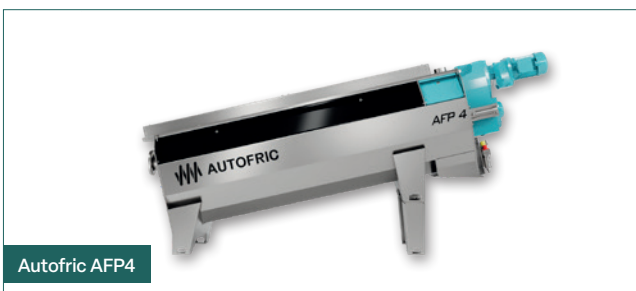


Screwpress AFP4

Autofric AFP4 is a energy-efficient screw press for dewatering of sludge. The model is specially developed to efficiently dewater smaller volumes of sludge with its simple yet effective design. AFP4 is equipped with a conical screw in stainless steel that rotates through multiple dewatering zones inside a dividible screen basket.



www.autofric.se



Autofric AFP4 – advantages in short

- All materials in stainless steel, 304 or 316L
- Large dewatering surface enables thickening and dewatering in one machine
- Fully automatic, self-cleaning screw press, for continuous sludge dewatering
- Low energy consumption that is optimized with VFD operation, and low water consumption
- Quiet, vibration free operation due to low RPM
- The slow rotating screw demands a minimum of maintenance, and wear are kept low
- Screen basket in a split design for easy maintenance and service
- Fully enclosed design, gives a safe and hygienic work environment
- Designed and produced in Sweden