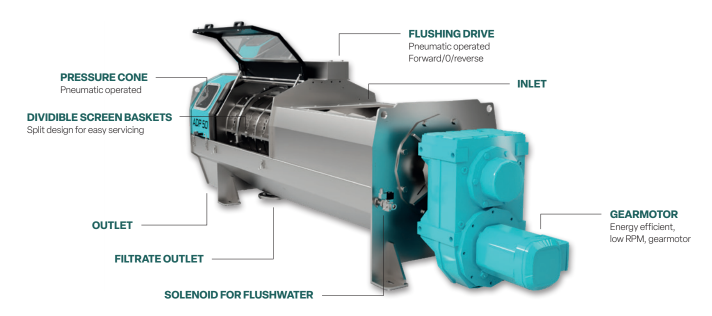
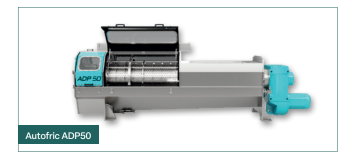


Screwpress ADP

Autofric ADP is a high-performance screw press for dewatering of industrial material but also for various sludge dewatering in, for example, municipal wastewater treatment plants with higher incoming DS content. The screw press is designed with a screw in stainless steel that rotates inside a dividible screen basket through several dewatering zones.



www.autofric.se





Autofric ADP - advantages in short

- All materials in stainless steel, 304 or 316L
- Heavyduty design for maximum dewatering performance
- Fully automatic, self-cleaning screw press, for continuous sludge dewatering
- No bearings that the spiral wears against, resulting in low wear and tear and enabling self-cleaning as the spiral comes close to the surface to be cleaned
- Quiet, vibration free operation due to low RPM

- Low energy consumption that is optimized with VFD operation, and low water consumption
- 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

Model	Length (mm)	Width (mm)	Height (mm)	Weight (kg)	Motor (kW)
ADP25	3700	700	800	600	3,00
ADP50	4100	1100	1300	1800	7,50
ADP70	5200	1400	1500	3400	15,00