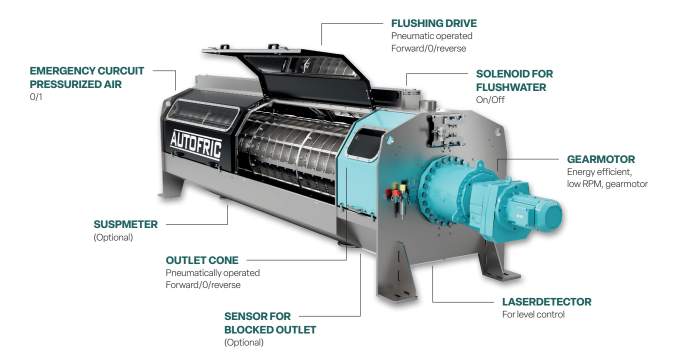
Screwpress ASP



Autofric ASP is a high-performance, energy-efficient screw press for dewatering of sludge. The ASP integrates a high-performance conical screw, split design sieve basket and multiple dewatering zones. The slow rotation gives a cost efficient, quiet and vibration free operation with a minimum of maintenance and wear.



Autofric ASP - advantages in short

- All materials in stainless steel, 304 or 316L
- Heavyduty design for maximum dewatering performance
- Large dewatering surface enables thickening and dewatering
- 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

- Electro polish surface for easy cleaning
- 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

Model	Length (mm)	Width (mm)	Height (mm)	Weight (kg)	Motor (kW)	Kg DS (kg/h)
ASP73	2650	760	1050	750	0,55	63*
ASP154	3900	900	1100	1400	0,75	152*
ASP205	5100	1050	1050	2800	2,20	211*
ASP406	5560	1150	1150	3500	3,00	392*
ASP507	6180	1250	1250	4500	3,00	500*
ASP658	6900	1450	1850	6800	4,00	653*
ASP859	7900	1700	2000	7500	5,50	852*
ASP1010	8350	1750	2150	8800	5,50	1005*

DS 17-38%. Capacity 5-1005 kg DS/h.

*Capacity digested sludge 2,5% DS.

VERSION 1.0 - 2024-05