

Submersible Sewage Pumps Type ABS XFP



Main Applications

Submersible sewage pump type ABS XFP is designed for municipal and industrial wastewater equipped with premium efficiency (IE3 level) motor for:

- Hazardous areas Ex d IIB T4/ATEX II 2Gk as option for PE4 to PE6
Approved for ATEX, FM and CSA
- Clean water and wastewater
- Sewage with sludge and high contain of rags
- Sewage containing solids and fibrous material
- Industrial raw water
- Municipal combined sewage and storm water systems

Premium Efficiency

The XFP pumps benefit from significant efficiency in both motor and hydraulics, resulting in substantial savings:

- Lower energy consumption
- Reduced operating costs
- Fewer maintenance costs
- Less downtime caused by breakdowns and blockages

Great savings means a healthier environment, reducing your carbon footprint and the risk of harmful overflows. XFP pumps make your operation more competitive while contributing to a greener future.

The Right Installation to Fit Any Needs

The submersible XFP pumps can be installed according to the following installations, to fulfill virtually any customer requirements:

- Wet well installation with pedestal
- Wet well transportable installation
- Dry well vertical installation
- Dry well horizontal installation

Features and Benefits of Hydraulics

1 Versatile range of Contrablock Plus impellers

- This technology has been specially engineered to handle tough requirements, such as reduced water consumption and higher rag and solid content
- Highly reliable and efficient impeller design with single and multi-vane models to ensure exceptional blockage resistance, solid passage min. 75 mm/3 inches and greater
- Optimum balance of impeller vane numbers and solids handling, based on extensive Computational Fluid Dynamics (CFD) research and testing
- Market leading efficiency, without compromising on solid size and rag handling

2 Adjustable bottom plate with intercepted slotting

- Significant energy savings throughout lifetime
- Blockage free operation
- Adjustment of the bottom plate restores pump efficiency
- Maintains efficient rag handling throughout its lifetime

3 Double volute casing from DN 400

- Reduces radial forces and shaft deflection
- Maximizes the life of bearings and shaft seals, thereby reducing lifecycle costs

4 Double mechanical seals

- Silicon carbide/silicon carbide (SiC/SiC) provides maximum resistance from abrasives
- Seal blockage prevention reduces operational costs
- SiC/SiC is chemically resistant in wastewater and most other industrial applications

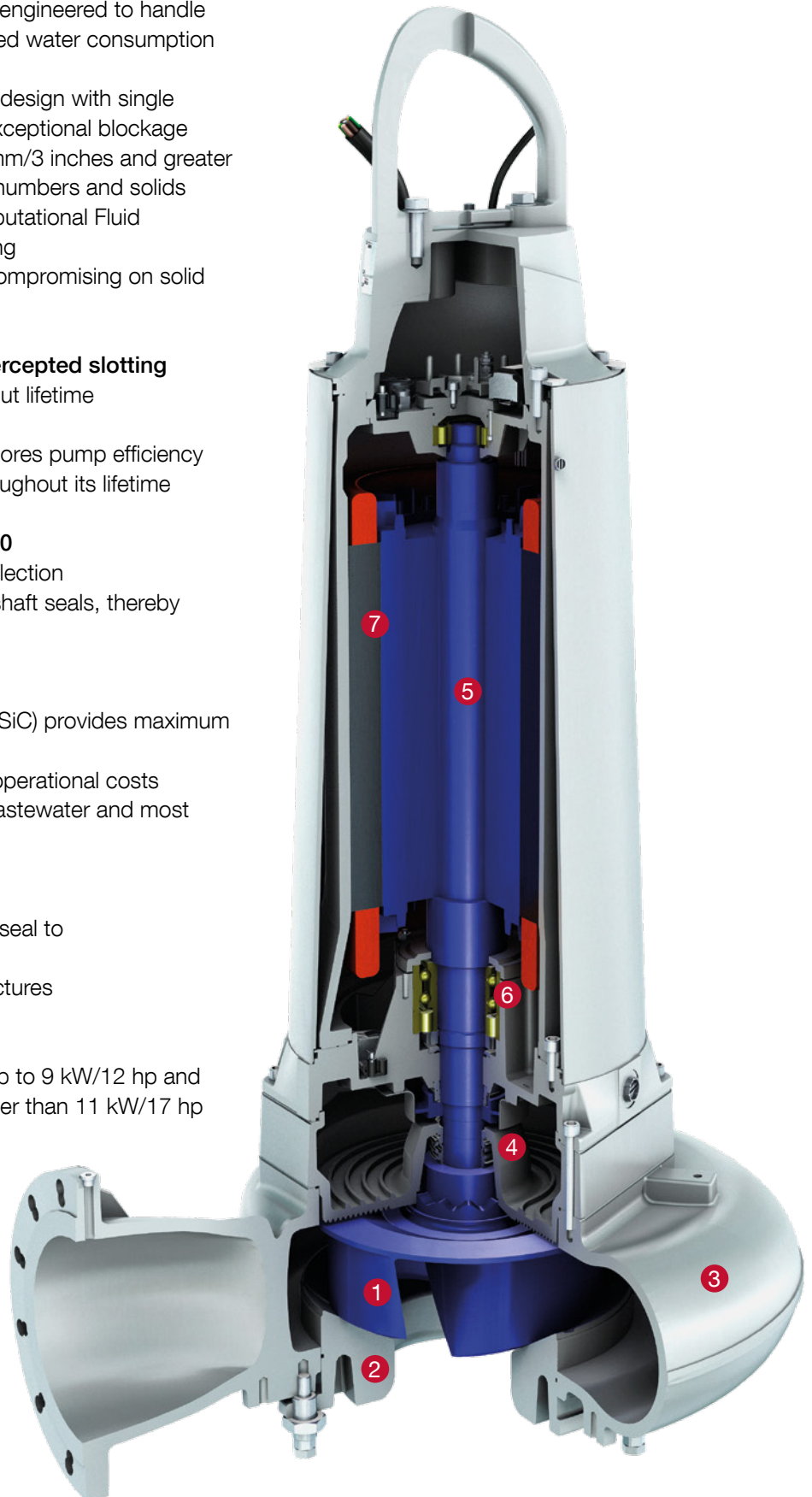
5 Heavy-duty stainless steel shaft

- Minimizes deflection at mechanical seal to <math><0.05\text{ mm}/0.002\text{ inches}</math>
- Increased safety against fatigue fractures

6 Heavy-duty bearing

- Minimum life 50,000 h for motors up to 9 kW/12 hp and minimum 100,000 h for motors larger than 11 kW/17 hp

7 Premium efficiency IE3 motor in accordance with IEC 60034-30



PE3-6

Premium Efficiency Submersible Motors (IE3)

Sulzer was the first company in the world to offer premium-efficiency IE3 submersible motors, in order to achieve the perfect balance of reliability and energy consumption. Using premium-efficiency IE3 motors and Contrablock Plus impellers, the submersible sewage pump type ABS XFP is the most efficient wastewater pump on the market.

Main design features, in accordance with IEC 60034-30, for low lifecycle costs by energy saving, significant carbon footprint reduction and increased lifetime by low winding temperature rise. Designed for Variable Frequency Drive (VFD) operation. ATEX, FM and CSA certified motors.

Motor Power and Speed Overview, PE1 - PE6

No of poles		Power P2 (kW)					
		PE1	PE2	PE3	PE4	PE5	PE6
2	50 Hz	3 - 4	5.5 - 11	15 - 25	-	-	-
	60 Hz	4.5	8 - 12.5	18.5 - 30	-	-	-
4	50 Hz	1.5 - 2.9	4 - 9	11 - 22	22 - 45	55 - 110	132 - 350
	60 Hz	1.8 - 3.5	4.5 - 10.5	13 - 25	25 - 52	63 - 125	150 - 400
6	50 Hz	1.3	3	9 - 14	18.5 - 37	45 - 90	110 - 225
	60 Hz	2	3.5	9 - 20	21 - 43	52 - 104	125 - 250
8	50 Hz			-	15 - 30	37 - 75	90 - 250
	60 Hz			12	17 - 35	43 - 86	104 - 200
10	50 Hz					30 - 55	75 - 200
	60 Hz					35 - 63	86 - 200
12	50 Hz						75 - 132
	60 Hz						86 - 150

Features and Benefits of Motors (IE3)

1 Class H (140°C/284°F) insulation, temperature rise according to NEMA Class A up to 110 kW/168 hp and Class B above

- Extremely long lifetime of motor

2 Service factor 1.3 for 60 Hz market

- Allows short-time operation at lower voltage, higher frequency (generator sets) and temporary higher medium temperature

3 Versatile cable

- European, FM or CSA approved country-specific cables for use in sewage water

4 Optional shielded cable (EMC)

- Operation for frequency controlled AC drives
- Installation according to EMC directives

5 Moisture DI probe in seal chamber as standard

- Early mechanical seal failure indication

- PE3 to PE6: Additional moisture DI probe, separate for cable connection chamber and motor compartment as option, standard for PE6

- Early moisture ingress indication

6 Thermal protection switch in stator as standard

- Power supply failure motor protection (low voltage, single phase)

- PE3 to PE6: Additional separate thermal protection switch in upper and lower bearing as option and standard for PE6. Sensor options: Bimetallic Switch, PTC or PT100

- Early warning at beginning of bearing malfunction

7 PE1 and 2: Oil cooled motor as option

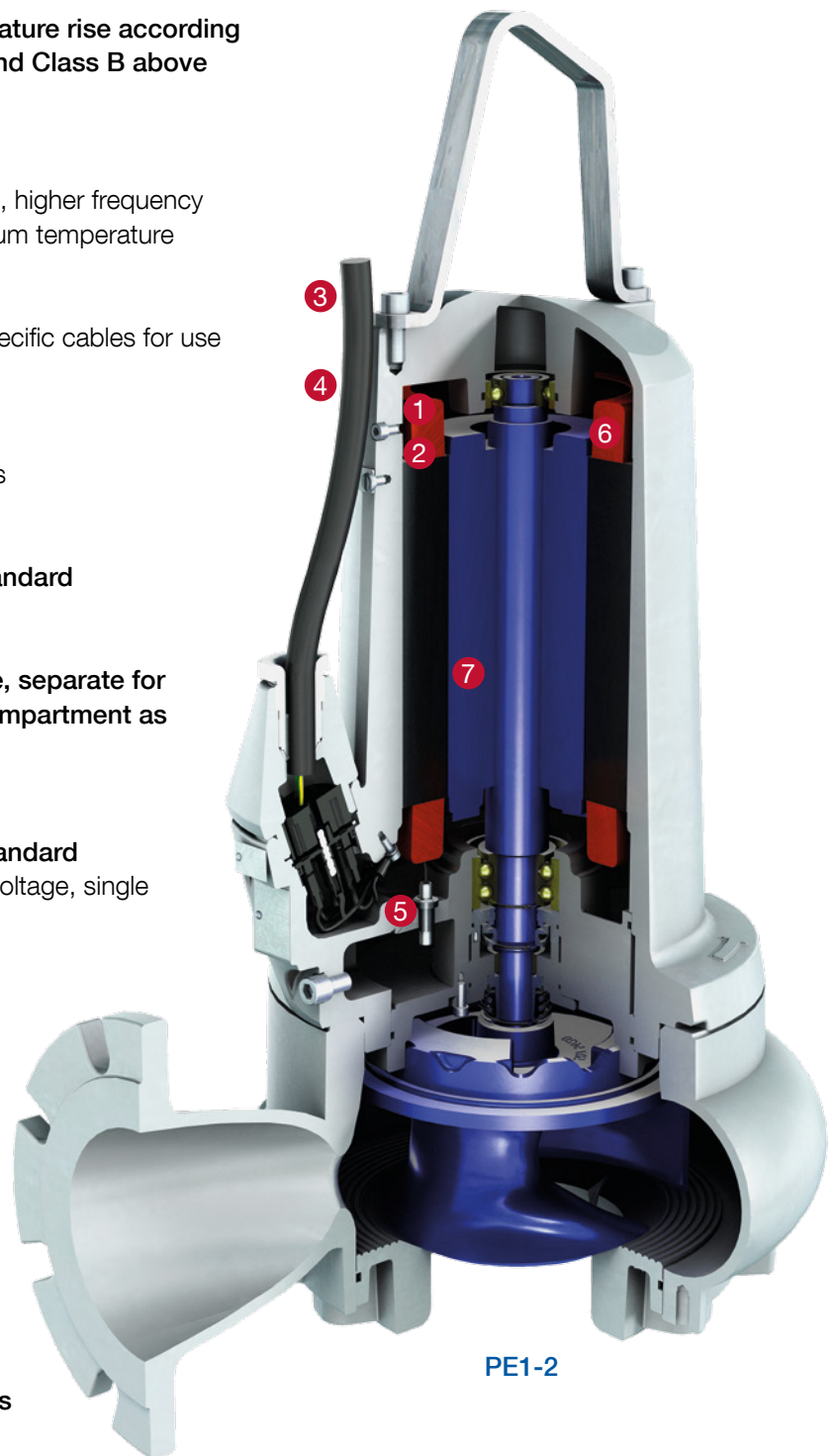
- Continuous operation in dry installation

- PE3 to PE6: Closed loop water cooling system with integrated heat exchanger as option, standard for PE6

- Continuous operation in wet well installation with un-submerged motor

- PE5 to PE6: Optional vibration sensor

- Early indication of vibration



PE1-2

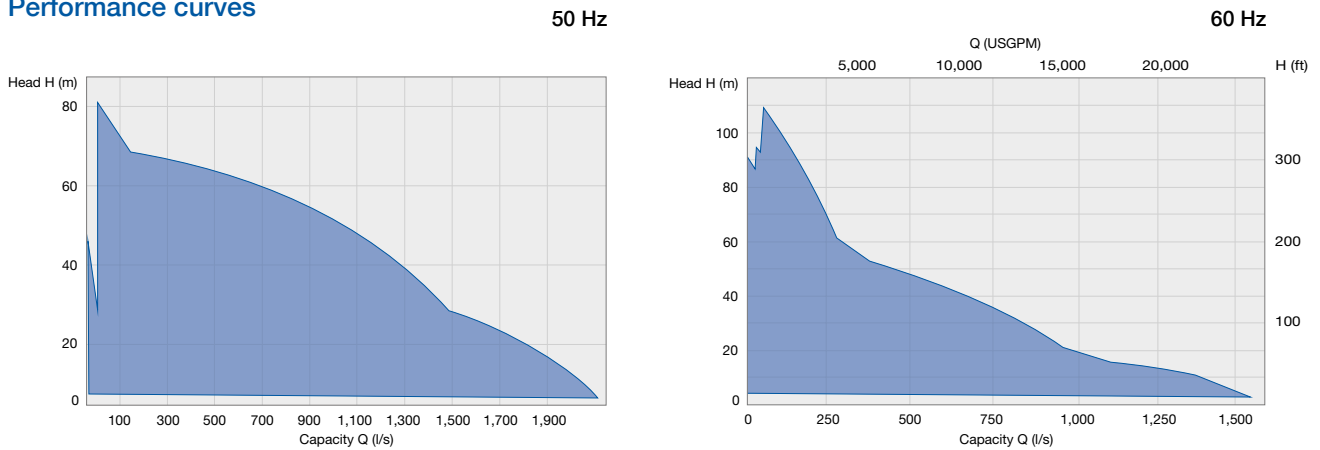
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Operating data

50 Hz		60 Hz
80 to 600 mm	Pump sizes	80 to 600 mm 3.2 to 23.6 inches
21.6 to 2,000 l/s	Capacities	34 to 1,400 l/s 538 to 22,220 USgpm
12.5 to 78 m	Heads	3 to 110 m 10 to 360 feet
1.3 to 350 kW	Motor powers	2 to 400 kW 2.7 to 536 hp

Performance curves



Materials

Pump part	Material
Volute	EN-GJL-250, 1.4470 or 1.4469
Impeller / bottom plate	EN-GJL-250, EN-GJL-250 flame hardened, 1.4470 or 1.4469
Motor shaft	1.4021 or 1.4462
Motor housing / connection chamber	EN-GJL-250
Cooling jacket	1.0036 , 1.4571 or 1.4462
Pedestal	EN-GJL-250, 1.4470 or 1.4469

We Do What We Say

Customer partnership

- We are **reliable partners**
- We provide a **high level of service**
- We **make our customers more competitive**



Committed people

- We drive **accountability**
- We are **open and transparent**
- We are **team players**



Operational excellence

- We **focus on results**
- We take **initiative** and work within **established processes**
- We **act safely**



A Global Specialist at Your Doorstep

Sulzer serves clients worldwide through a network of over 150 production and service sites and has a strong footprint in emerging markets.



- Sulzer headquarters,
Winterthur, Switzerland



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