

Vertical Multistage Electric Pumps

e-SV[™] series with high efficiency motors



MARKET SECTORS

CIVIL, AGRICULTURAL, LIGHT INDUSTRY, WATER TREATMENT, HEATING AND AIR CONDITIONING.

APPLICATIONS

- Handling of water, free of suspended solids, in the civil, industrial and agricultural sectors.
- Pressure boosting and water supply systems.
- Irrigation systems.
- Wash systems.
 - Water treatment plants.
 - Handling of moderately aggressive liquids, demineralised water, water and glycol, etc.
 - Circulation of hot and cold water for heating, cooling and conditioning systems.
 - Boiler feed.
 - Pharmaceutical industries.
 - Food & beverage industries.

SPECIFICATIONS

PUMP

The SV pump is a non-self priming vertical multistage pump coupled to a standard motor.

The liquid end, located between the upper cover and the pump casing, is held in place by tie rods. The pump casing is available with different configurations and connection types.

- Delivery: up to **160 m³/h**.
- Head: up to **330 m**.
- Temperature of pumped liquid:
 from -30°C to +120°C for standard version.
- Maximum operating **pressure**:
- 1, 3, 5, 10, 15, 22SV with oval flanges: 16 bar (PN16).
- 1, 3, 5, 10, 15, 22SV with round flanges or Victaulic[®], Clamp or DIN 11851 connections: 25 bar (PN 25).
 - 33, 46SV: 16, 25, 40 bar (PN 16, PN 25)
- or PN 40). - 66, 92, 125SV: 16 or 25 bar (PN 16 or
- PN 25). • Tested in compliance with ISO 9906 -
- Annex A.
- Direction of rotation: clockwise looking at the pump from the top down (marked with an arrow on the adapter and on the coupling).

MOTOR

- Squirrel cage in short circuit, enclosed construction with external ventilation.
- Standard supply Lowara motors up to 22 kW (included) for the 2-pole version. Other motor brands for higher powers.
- The Lowara SM ≥ 0,75 kW and PLM surface motors have efficiency values that fall within the range normally referred to as efficiency class IE2.
- IP55 protection.
- Class F insulation.
- Performances according to EN 60034-1.
- Standard voltage:
 - Single-phase version: 220-240 V, 50 Hz.
 - Three-phase version: 220-240/380-415 V, 50 Hz for power up to 3 kW, 380-415/660-690 V, 50 Hz for power above 3 kW.

i-ALERT™

Patented i-ALERT[™] monitor continuously measures vibration to support optimum performance.

Available **as standard** on pumps 7,5 kW (10 HP) and above.

LIQUID END MADE ENTIRELY OF STAINLESS STEEL IN THE 1, 3, 5, 10, 15, 22 m³/h STANDARD VERSION

STANDARD MECHANICAL SEAL CAN BE REPLACED WITHOUT REMOVING THE MOTOR FROM THE PUMP (FOR 10, 15, 22, 33, 46, 66, 92, 125SV)

- **STANDARD MOTOR**
- CAN BE USED WITH THE HYDROVAR® CONTROL SYSTEM IN ORDER TO MANAGE THE OPERATION OF THE PUMP BASED ON THE SYSTEM CONDITIONS AND SAVE ENERGY

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CHARACTERISTICS OF 1, 3, 5, 10, 15, 22SV SERIES

- Vertical multistage centrifugal pump. All metal parts in contact with the pumped liquid are made of stainless steel.
- The following versions are available:
 - F: round flanges, in-line delivery and suction ports, AISI 304.
 - **T**: oval flanges, in-line delivery and suction ports, AISI 304.
 - **R**: round flanges, delivery port above the suction port, with four adjustable positions, AISI 304.
 - N: round flanges, in-line delivery and suction ports, AISI 316.
 - V, P: Victaulic[®] couplings, in-line delivery and suction ports, AISI 316.
 - **C**: Clamp couplings (DIN 32676), in-line delivery and suction ports, AISI 316.
 - **K**: threaded couplings, (DIN 11851), in-line delivery and suction ports, AISI 316.
- Reduced axial thrusts enable the use of standard motors that are easily found in the market.
 The Lowara SM ≥ 0,75 kW and PLM surface motors have efficiency values that fall within the range normally referred to as efficiency class IE2.

- Mechanical seal according to EN 12756 (ex DIN 24960) and ISO 3069 for 1, 3, 5SV and 10, 15, 22SV (\leq of 4 kW) series.
- Balanced mechanical seal according to EN 12756 (ex DIN 24960) and ISO 3069, which can be replaced without removing the motor from the pump for 10, 15 and 22SV (≥ of 5,5 kW) series.
- Seal housing chamber designed to prevent the accumulation of air in the critical area next to the mechanical seal.
- A second plug is available for 10, 15, 22SV series.
- Versions with round flanges that can be coupled to counter-flanges, according to EN 1092.
- Threaded, oval counter-flanges made of stainless steel are standard supply for the T versions.
- Round counter-flanges made of stainless steel are available on request for the F, R and N versions.
- Easy maintenance. No special tools required for assembly or disassembly.
- The pumps for F, T, R, N versions are certified for drinking water use (WRAS and ACS certified).
- Standard version for temperatures ranging from -30° C to $+120^{\circ}$ C.

CHARACTERISTICS OF 33, 46, 66, 92, 125SV SERIES

- The following versions are available:
 - G: vertical multistage centrifugal pump with impellers, diffusers and outer sleeve made entirely of stainless steel, and with pump casing and motor adaptor made of cast iron.
 - N, P: version made entirely of AISI 316 stainless steel.
- Innovative axial load compensation system on pumps with higher head. This ensures reduced axial thrusts and enables the use of standard motors that are easily found in the market. The Lowara surface motors have efficiency values that fall within the range normally referred to as efficiency class IE2.
- Balanced mechanical seal according to EN 12756 (ex DIN 24960) and ISO 3069, which can be replaced without removing the motor

from the pump.

- Seal housing chamber designed to prevent the accumulation of air in the critical area next to the mechanical seal.
- The pumps for G, N versions are certified for drinking water use (WRAS and ACS certified).
- Standard version for temperatures ranging from -30° C to $+120^{\circ}$ C.
- Pump body fitted with couplings for installing pressure gauges on both suction and delivery flanges.
- In-line ports with round flanges that can be coupled to counter-flanges, in compliance with EN 1092.
- Mechanical sturdiness and easy maintenance. No special tools required for assembly or disassembly.

Inlet pressure of the pump plus static pressure of the water within the pump cannot exceed the nominal pressure (PN). Using different motors from those provided by Lowara could limit inlet pressure. In this event please contact customer services.

AVAILABLE ON REQUEST

Special versions are available to suit many applications. For details see page 54.



Lowara

GENERAL CHARACTERISTICS

2-POLE SV

	1SV	3SV	5SV	10SV	15SV	22SV	33SV	46SV	66SV	92SV	125SV
Max efficiency flow (m ³ /h)	1,7	3	5,5	10,5	16,5	20,5	31	43	72	90	120
Flow range (m ³ /h)	0,7÷2,4	1,2÷4,4	2,4÷8,5	5÷14	8÷24	11÷29	15÷40	22÷60	30÷85	45÷120	60÷160
Maximum pressure (bar)	23	25	25	25	25	26	30	36	23	21	22
Motor power (kW)	0,37÷2,2	0,37÷3	0,37÷5.5	0,75÷11	1,1÷15	1,1÷18,5	2,2÷30	3÷45	4÷45	5,5÷45	7,5÷55
Max η (%) of pump	50	60	70	71	72	73	77	79	78	80	78
Standard temperature (°C)	-30 +120										

1-125sv_2p50-en_a_tg

1, 3, 5, 10, 15, 22SV VERSIONS

ТҮРЕ		2 POLES							
		1SV	3SV	5SV	10SV	15SV	22SV		
F	AISI 304, PN25. In-line ports, round flanges	•	•	٠	•	•	٠		
Т	AISI 304, PN16. In-line ports, oval flanges	•	•	٠	•	•	٠		
R	AISI 304, PN25. Discharge port above suction, round flanges	•	•	•	•	•	•		
N	AISI 316, PN25. In-line ports, round flanges	•	•	٠	•	•	٠		
V	AISI 316, PN25. Victaulic® couplings	•	•	•	•	•	•		
Р	AISI 316, PN40. Victaulic® couplings	•	•	٠	•	•	٠		
С	AISI 316, PN25. Clamp couplings (DIN 32676)	٠	٠	٠	•	٠	٠		
K	AISI 316, PN25. Threaded couplings (DIN 11851)	•	•	٠	•	•	٠		

 = Available. For P versions see specific catalogue. 1-22sv_2p50-en_b_tc

33, 46, 66, 92, 125SV VERSIONS

ТҮРЕ			2 POLES SV							
			46SV	66SV	92SV	125SV				
G	CAST IRON PUMP CASING, LIQUID END MADE OF									
	STAINLESS STEEL, IN-LINE ROUND FLANGES	•	•	•	•	•				
	PN16, PN25 OR PN40 DEPENDING ON NUMBER OF	•	•	•	•	-				
	STAGES AND MODEL.									
Ν	ALL AISI 316 STAINLESS STEEL, IN-LINE ROUND									
	FLANGES, PN16, PN25 OR PN40 DEPENDING ON NUMBER OF	•	•	٠	٠	•				
	STAGES AND MODEL.									
Р	ALL AISI 316 STAINLESS STEEL.		•	•	•	•				
	FLANGES,IN-LINE ROUND, PN40.			•	•					
• = Available. For P versions see specific catalogue. 33-125sv 2p50-en a tc										







e-SV[™] SERIES HYDRAULIC PERFORMANCE RANGE AT 50 Hz, 2 POLES

