GRUNDFOS SL1 AND SLV RANGES

Submersible wastewater pumps 1.5 – 15 HP 60 Hz North America



MEET THE NEW SL!

Long-lasting, service-friendly submersible wastewater pumps

design at its best. Created to optimise per- give you the choice – of impeller, of sensors, formance in your system, these pumps of speed control, etc. – that you need for the minimize risk factors, reduce maintenance ideal pump set-up. Grundfos can requirements, and last longer.

Like any Grundfos product, SL pumps are remarkably durable. They employ innovative features – several of them unique to Grundfos – to minimise known risk factors. The SL pumps enables you to plan service visits for maximum efficiency, resulting in shorter service visits.

The newly extended SL range is industrial The SL pumps work with your system. They give you design support for optimum result.



THE SL AT WORK

For domestic wastewater, municipal wastewater, industrial wastewater, and process water

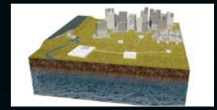
SL pumps are designed for submerged use in:

- network pumping stations
- wastewater treatment plants
- public buildings
- housing projects
- industry

SL pumps will handle:

- municipal wastewater
- wastewater with fibres
- drainage and groundwater
- industrial wastewater
- process and cooling water

For even more demanding applications, a wide range of customizing possibilities is available, e.g. casted parts in various Stainless steel grades.



SL pumps can be used for alternating or continuous operation throughout the water cycle.

See examples online.



nstallation options nclude submerged installation on auto-coupling yith guide rails.



In smaller pumping stations, alternating SL pumps meet peak demands while ensur-

ing efficient operation

n large-scale applica-

tions, the submerged SL pumps will handle

ontinuous operation

with ease.

SL PUMP FEATURES

- and what they do for you



Moisture-proof plug

A two-component sealant filling the plug prevents moisture from entering the motor via the cable core.



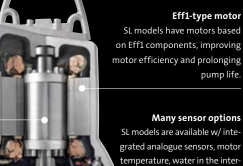
Short rotor shaft

Compact motor construction reduces vibrations to protect shaft seals and bearings.



Double mechanical shaft

Primary and secondary seals are combined into a single cartridge to reduce mainte-



liate oil chamber, and motor insulation resistance



EFF

Easy-to-open clamp

Easy access for pump maintenance. Enables 180° rotation of the motor positioning



Performance overview

[ft] 100 -80 -60 -50 -1000 1500 Q [US GPM] 300 400 500

SuperVortex impeller

SuperVortex impeller pumps (SLV) are available for free passage of solids up to 4" / 100 mm. Ideal for liquids with high content of solids, fibres, or gassy sludge.



Channel impeller

Channel impeller pumps (SL1) are available for free passage of solids up to 4" / 100 mm. Ideal for large flows of raw sewage.



The entire range is available in explosion-proof versions. All SL1 and SLV models with motors from 1.5 HP to 15 HP are provided with a Class 1, Division 1, Groups C and D T4 and T3 explosion-protection classification-according to UL 778 C22.2 No. 108 and FM 3600. FM3615 and FM3615.80



30 40 50 60 70 Q [I/s]

SEE THE BIGGER PICTURE

Grundfos is a global leader within water handling technology. Our passion is to bring you all the products you require to create and operate pump systems that combine reliability, cost-efficiency – and innovation. Our products are for use in water supply and wastewater infrastructure on any scale.

Grundfos has a full line of products and systems for the intake, treatment, and distribution of drinking water and for the transport and treatment of wastewater. We also offer expertise and industry insight that can increase reliability and reduce lifecycle costs for water utilities.

Key product areas include:



Submersible pumps



Surface pumps



Sewage pumps



Mixers, flowmakers & recirculation pumps



Pumping stations



Monitoring & controls



Dosing & disinfection



Aeration equipment

Our products are the result of decades of engineering expertise. Supported by a worldwide service network.