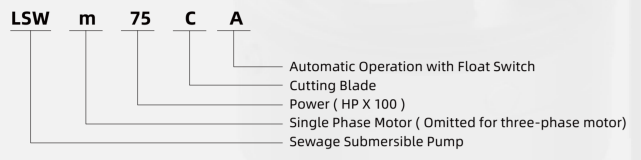


Technical data

Identification Codes

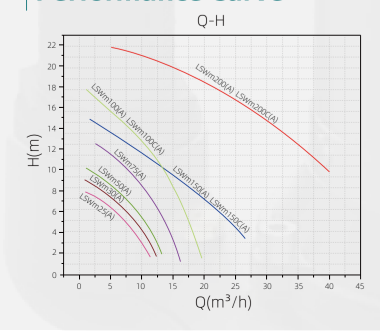


Parameter

Model	Power		Voltage/Frequency	Outlet	Q.Max	H.Max	Max.dia. of praticle
	kW	НР	V/Hz	Outlet	m³/h	m	mm
LSWm25(A)	0.18	0.25	180-220/50	G1.5	11.5	8.5	15
LSWm30(A)	0.25	0.37	180-220/50	G1.5	13	9.5	15
LSWm50(A)	0.37	0.5	180-220/50	G1.5	13.5	11	20
LSWm75(A)	0.55	0.75	180-220/50	G2	16.5	14	25
LSWm100(A)	0.75	1.0	180-220/50	G2	20	18	25
LSWm150(A)	1.1	1.5	180-220/50	G2	27	14.5	30
LSWm200(A)	1.5	2.0	180-220/50	G2	40	15	30
LSWm100C(A)	0.75	1.0	180-220/50	G2	15	13	/
LSWm150C(A)	1.1	1.5	180-220/50	G2	26.5	15	/
LSWm200C(A)	1.5	2.0	180-220/50	G2	21	19.5	/

[·] Insulation class: F · Protection class: IPX8

Performance Curve











Improve the industry image of China's pumps and systems, and become a leader in the sustainable development of the industry.

LEO GROUP PUMP(ZHEJIANG) CO.,LTD.

NO.1,3RD STREET, EAST INDUSTRY CENTER, WENLING, ZHEJIANG, CHINA,317511 TEL: +86-576-8998 6360 FAX: +86-576-8998 9898

■ export@leogroup.cn

* www.leogroup.cn

LEO reserves all the right of products modification without prior notification.



SUBMERSIBLE SEWAGE PUMP

- FASHION
- EFFICIENT
- RELIABILITY



Application

















Product Description



AISI304 Handle

Ergonomic handle Comfortable for your handling

Stainless steel shell

Compact structure design Rust-proof and durable

Copper winding motor

- · High efficiency, strong power
- · Cold rolled steel sheet, low temperature rise, long service life
- · Standard thermal protector for single-phase motors
- · Insulation class: F

Cable fixing Design

- · Better fixing effect, effectively prevent the cable from being pulled out
- · Good waterproof
- · Float switch optional



Connection structure

· The new connection design, secured by rivets and screws, more reliable

· There are threads in the rivets for easy disassembly and maintenance

Anti-rust process

· Special anti-rust treatment on casting surface, wear and corrosion resistance

Exhaust valve design

· Effectively solve the problem of no water or small flow of water caused by the undischarged air in the pump

Cutting mechanism

Basic model

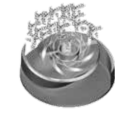
High pass ability

Cutting Model

Reliable cutting blade



Two-channel impeller Efficient impeller design



High efficiency spiral cutting impeller Powerful cutting



Fashion | Efficient | Reliability

Fixed cutting blade

high hardness, high wear resistance, prevent blockage and winding

