

The Kytola® SLM Smart is a unique seal water flow meter with 4 – 20 mA output that protects your seal and reduces downtime. Significant savings are achieved in seal water and maintenance costs.

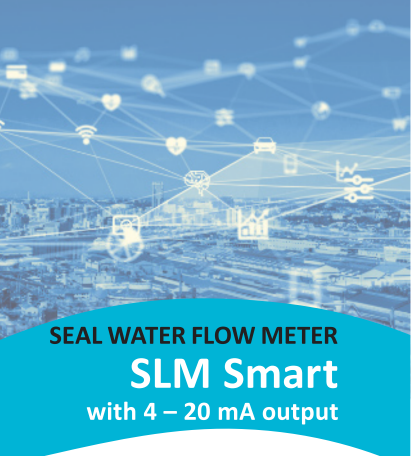
SLM Smart enables remote monitoring and autonomous processes.

See what you get. Visual flow and pressure reading with remote monitoring, all in one.



- Visual flow reading and verification through a transparent flow tube
- 4 20 mA output signal for remote monitoring
- No sensors in contact with the fluid
- Optimized to withstand contaminated seal water
- Reduced seal maintenance

ISO 9001 ISO 14001



FEATURES

Local and remote monitoring, 4 – 20 mA output

Clog resistant flow adjustment valve

Built-in cleaner (does not interfere with operation)

SLM SMART APPLICATIONS

Single and double mechanical seals

Gland packings

Flush water

Purging

Other flow measurements

Autonomous processes and production plants



SLM Smart: An authentic Seal Water Flow Meter with 4 – 20 mA output for remote monitoring and autonomous processes

Most pumps, agitators, refiners, screens etc. with rotating shaft seals require an uninterrupted sealing water flow to ensure proper function of the seal.

The purpose of seal water is to:

- Cool the seal
- Lubricate the seal
- Prevent the process media from entering the seal chamber Reduce the number of seal failures by continuous monitoring of seal water flow and pressure.

Secured monitoring for autonomous processes and production plants

SLM Smart comes with a reliable measurement with no sensors in contact with the fluid. See what you get, a double verification of flow rate by a clear visual flow reading through the flow tube and a 4-20 mA signal to upper-level automation and control systems.

KYTOLA SLM SMART Seal water flow meter

saves up to 80% in water consumption



Stop pouring money into the drain

By optimizing the seal water flow it is possible to reduce seal water consumption up to 80%. It's easy to achieve significant savings in water and energy costs.

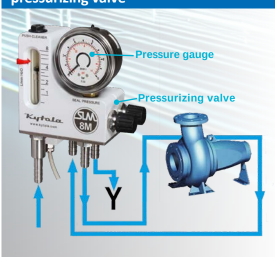




SINGLE SEALS AND PACKINGS SLM Smart with pressure gauge



DOUBLE MECHANICAL SEALS SLM Smart with pressure gauge and pressurizing valve



SLM Smart		SLM		M	-
Range Code Flow Rate	Adjustable Al	arm Range			
0.025 – 0.4 L/min 0.05 – 1 L/min 0.1 – 3 L/min 0.5 – 8.0 L/min 1 – 13 L/min 0.25 – 6 USGPH 1 – 15 USGPH 2 – 50 USGPH 0.1 – 2 USGPM 0.25 – 3.5 USGPM	0.03 - 0.25 0.1 - 0.55 0.4 - 2 1 - 5 2 - 9 0.5 - 4 1.5 - 9 6 - 35 0.25 - 1.2 0.5 - 2.5	L/min L/min L/min USGPH USGPH USGPH USGPM	0.4 1 3 8 13 6 15 50 2 35		
4–20 mA output of flow ra Optional Accessories	te				
Pressure gauge 0 – 10 bar Pressure gauge 0 – 25 bar Pressure gauge 0 – 10 bar, 4 – 20 mA output Pressure gauge 0 – 20 bar, 4 – 20 mA output Borosilicate glass flow tube (instead of standard PSU)					G E 1 3 L

Connectors		
10 mm (3/8") hose barb connectors, standard	leave blank	
10 mm straight tube connectors for compression fittings		R
3/8" straight tube connectors for compression fittings		N
Other connection choices available on request		

S

Example: SLM3M–1P (= Flow rate 0.1 – 3 L/min, 4–20 mA output of flow rate, pressure gauge 0–10 bar with 4–20 mA output, pressurizing valve, 10 mm hose barb connectors)

Let's make your processes Kytola Smart!

Precision and Accuracy

Ensure optimal process control and efficiency

• Industrial Autonomy

Pressurizing valve

Floor mounting stand

Seamlessly integrates with automated systems for autonomous operations

• Enhanced Safety

Real-time data monitoring to prevent downtime and improve runnability

Durability and Reliability

Built to last in the toughest industrial conditions, with minimal maintenance

SLM SMART

TECHNICAL DATA

Model SLM Smart	
Body material	

Flow tube PSU (optional borosilicate glass tube, code "L")

Metallic parts AISI 316
O-ring seals Viton®
Max. pressure 20 bar
Max. temperature 100°C

Connectors 10 mm (3/8") hose barb connectors

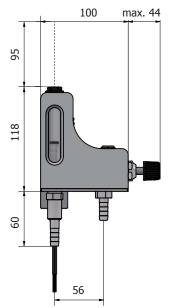
POM

Weight 1,3 kg incl. package, pressure gauge, pressurizing valve

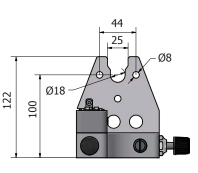
mA transmitter VA Smart

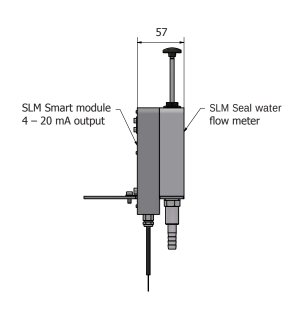
Power supply 24 VDC / 0.1 A
Output 4 - 20 mA, 3-wire
Enclosure Polyamide
Ambient temperature 0...+80°C

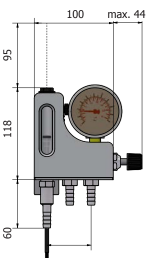
Protection class IP65
Cable length 2 m



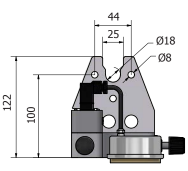








SLMxM-1



SLMxM-1P

