

SLM also available with

local alarm light

The KYTOLA[®] Seal Water Flow Meter Model SLM protects your seal and reduces downtime. Significant savings are achieved in maintenance and seal water costs.



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FEATURES

Clog resistant flow control valve

Built-in tube cleaner

Hose barb connectors

Alternative connectors on request

Mounting bracket

SLM APPLICATIONS

Single and double mechanical seals

Gland packings

Flush water

Purging

Other flow measurement

SLMx-2 APPLICATIONS

Double mechanical seals

Reliable operation •

Kytala

- Solid construction
- Reduced seal maintenance •
- Built-in cleaner does not • interfere with operation
- Excellent corrosion and heat • resistance
- All models alarm-ready
- Clear metering scale •

ISO 9001 ISO 14001



SLM Seal Water Flow Meter

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

The purpose of sealing water is to:

- Cool the seal
- Lubricate the seal
- Prevent the process media from entering the seal chamber

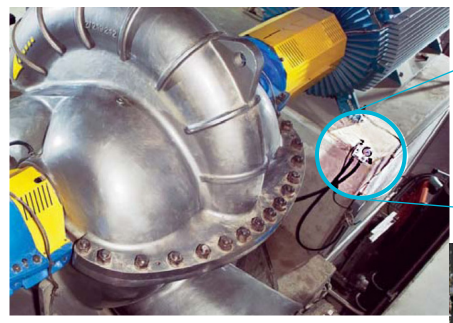
Also the seal condition can be determined by proper monitoring of the sealing water flow and pressure.

Stop pouring money into the drain

Adequate cooling and lubrication are essential for any kind of seal.

However, uncontrolled flow may multiply the necessary water and energy consumption. It is easy to create huge savings in costs by reducing excess water flow with accurate and proper adjustment of seal water flow and pressure.

The Kytola SLM Seal Water Flow Meter is especially designed for applications on pumps and mechanical seals in processes and applications where uninterrupted seal water flow is required.



Innovative design offers durability and flexibility

The various sealing liquid monitor models quarantee compatibility with all seal types. The strong and compact design ensures maximum resistance to external impact.

The SLM has been specially optimized to withstand contaminated water. Reliable and accurate flow measurement is based on a variable area metering principle using a free-floating float. The sealing liquid monitor can also be easily equipped with an alarm output by utilizing an inductive proximity sensor.

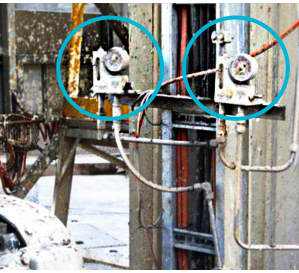


Easy maintenance reduces down time

The built-in cleaner is designed not to interfere with operation. It effectively removes built-up contaminants.

The long, clear metering scale guarantees visibility and easy inspection of flow level.





QUENCH SEALS



| DOUBLE MECHANICAL S | |
|-----------------------------|--------------------|
| SLM with pressure gauge and | pressurizing valve |



| SLM | | | SLM | | - | - |
|-------------------------|-------------|---------------|-----------|-----|------|---|
| Range Code Flow Rate | | ljustable Al | arm Range | | | |
| 0.025 - 0.4 | L/min | 0.03-0.25 | L/min | 0.4 | | |
| 0.05 – 1 | L/min | 0.1 – 0.55 | L/min | 1 | | |
| 0.1 – 3 | L/min | 0.4 - 2 | L/min | 3 | | |
| 0.5 - 8.0 | L/min | 1-5 | L/min | 8 | | |
| 1 – 13 | L/min | 2-9 | L/min | 13 | | |
| 0.25 - 6 | USGPH | 0.5 - 4 | USGPH | 6 | | |
| 1 –15 | USGPH | 1.5 – 9 | USGPH | 15 | | |
| 2-50 | USGPH | 6-35 | USGPH | 50 | | |
| 0.1 – 2 | USGPM | 0.25 - 1.2 | USGPM | 2 | | |
| 0.25 – 3.5 | USGPM | 0.5 – 2.5 | USGPM | 35 | | |
| Connection (| see belov | v for other o | hoices) | | | |
| 3/8" tube comp | ression fit | ting | | | OA16 | |
| 1/4" NPT fema | | | | | QD11 | |
| 3/8" NPT male | connectio | n | | | EF33 | |
| Options | | | | | | |
| Inductive prox. | | | C | | | Α |
| Inductive prox. | sensor 10 | – 55 VDC | | | | F |

| Intrinsically safe NAMUR sensor I Intrinsically safe NAMUR sensor for SLM8 and SLM13 Q Pressure gauge 145 psi, 10 bar, brass/plastic, pointer G Pressure gauge 100 psi, SS316/304 U |
|--|
| Pressure gauge 145 psi, 10 bar, brass/plastic, pointer G |
| |
| Pressure gauge 100 psi SS316/304 |
| |
| Pressure gauge 160 psi, SS316/304, pointer T |
| Pressure gauge 360 psi, 25 bar, SS304 cover, pointer E |
| Standard POM body with optional borosilicate glass flow tube |
| (instead of standard PSU tube) |
| Optional PVDF body (with borosilicate glass flow tube) K |
| Optional PVDF body (with PSU flow tube) KM |
| EPDM seals Y |
| Integral check valve (available only on QD11 and OA16) V |
| Pressurizing valve P |
| Floor mounting stand S |

Connectors (see above for other choices)

3/8" (10 mm) ID hose barb connectors, standard leave bla 3/8" (10 mm) OD straight tube connectors for compression fittings leave blank Ν

Example: SLM50–AGP (= Flow rate 2–50 USGPH, alarm range 6–35 USGPH, inductive prox.sensor 20–250 VAC/DC, pressure gauge 145 psi, pressurizing valve, 3/8" hose barb connectors)

Note! The former option code M (PSU Tube Option) is now a standard feature.

SINGLE SEALS AND PACKINGS SLM with pressure gauge



DOUBLE MECHANICAL SEALS **DUAL SLM with pressure gauge**



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| DUAL SLM | | SLM | | -2- | | - | - |
|--|------------------|----------------|--------|-------|--------------|--------------|---|
| Range Code H ₂ O Flow Rate Ad | justable Alar | m Range | | | | | |
| 0.05 – 1 L/min | 0.1 – 0.55 | L/min | 1 | | | | |
| 0.1 – 3 L/min 0.5 – 8 L/min | 0.4 – 2 1 – 5 | L/min L/min | 3 8 | | | | |
| 1 – 15 USGPH | | USGPH | 15 | | | | |
| 2-50 USGPH | | | 50 | | | | |
| 0.1-2.0 USGPM | 0.25 - 1.2 | | 2 | | | | |
| Connection (see bel | | choices) | | | | | |
| 3/8" tube compression 1/4" NPT female conne | | | | | OA16 QD11 | | |
| 3/8" NPT male connect | | | | | EF33 | | |
| Options | | | | | | | |
| Inductive prox. sensor 2 | | | | | | A | |
| Two inductive prox. sen | | VAC/DC | | | | AA F | |
| Inductive prox. sensor 10 – 55 VDC F Two inductive prox. sensors 10 – 55 VDC FF | | | | | | | |
| Intrinsically safe NAMU | R sensor | | | | | 1 | |
| Two intrins. safe NAMUR sensors | | | | | | | |
| Pressure gauge 145 psi, 10 bar, brass/plastic, pointer G Pressure gauge 100 psi, SS316/304 U | | | | | | | |
| Pressure gauge 160 psi, SS316/304, pointer T | | | | | | | |
| Pressure gauge 360 psi, 25 bar, SS304 cover, pointer E Standard POM body with optional borosilicate glass L | | | | | | | |
| flow tube (instead of sta | andard PSU tul | be) | ass | | | L | |
| Optional PVDF body (w | ith borosilicate | e glass flow | / tube | e) | | Κ | |
| Optional PVDF body (w | ith PSU flow to | ube) | | | | KM | |
| EPDM seals Integral check valve (av | ailable only on | OD11 and | | 16) | | Y | |
| Pressurizing valve | | QUITANU | OA | 10) | | P | |
| Floor mounting stand | | | | | | S | |
| Connectors (see abo | | | | | | | |
| 3/8" (10 mm) ID hose b 3/8" (10 mm) OD straig | | | | essio | | e blan as | k |
| Example: SLM8–2–A | | | · · | | | • | |

1–5 L/min, two inductive prox. sensors 20–250 VAC/DC, pressure gauge 0–10 bar, 10 mm hose barb connectors)

Accessories: Please consult your distributor for the complete list of SLM accessories. ** QD11 available up to models SLM15 with integral check valve (option V) and up to model SLM50 without V integral check valve.

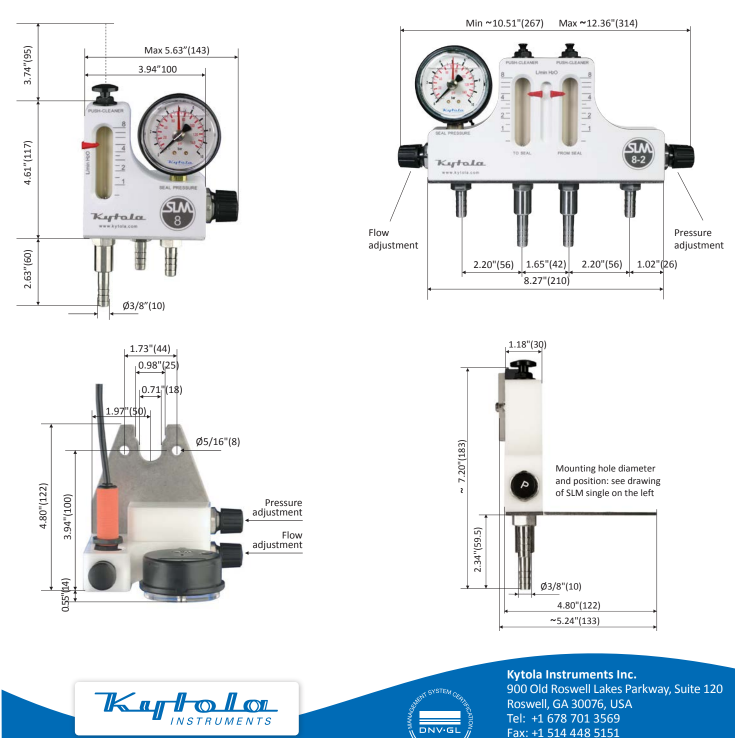
SLM

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TECHNICAL DATA

| Models SLM, SLMx-2 | |
|--------------------|--|
| Body material | POM (PVDF optional material, code "K") |
| Flow tube | PSU with standard POM body (optional borosilicate glass tube, code "L") or borosilicate glass tube with PVDF body, material code "K" (optional PSU tube, code "KM") |
| Metallic parts | AISI 316, float AISI 329 |
| O-ring seals | Viton® |
| Max. pressure | 290 psi (20 bar) |
| Max. temperature | 212°F (100°C) |
| Connectors | 3/8" (10 mm) hose barb connectors |
| Weight | SLM: 2.6 lbs (1.2 kg), SLMx-2: 5.3 lbs (2.4 kg), incl. package, pressure gauge, pressurizing valve |
| 0 | |



E-mail: flow@kytola.ca

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