

PUSH-CLEANER

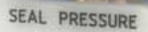
L/min H20

8

Kytala

MUURAME FINLAND

## **SEALING LIQUID MONITOR**



Kytölä



## Accurate • Efficient • Reliable



### **STOP POURING MONEY DOWN THE DRAIN**

PUSH-CLEANER

#### Reduce water consumption and increase life of seal

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

The SLM has been especially designed for applications on pumps and mechanical seals where uninterrupted seal water flow is required.

Proper adjustment of flow and pressure will result in water and energy savings.

#### 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.

#### Innovative design offers durability and flexibility

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 various sealing liquid monitor models quarantee compatibility with all seal types.

The sealing liquid monitor can also be easily equipped with an alarm output by utilizing an inductive proximity sensor.

#### FEATURES:

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

#### PARTS INCLUDED:

- Clog resistant flow control valve
- Hose barb connectors (straight tube connectors for compression fittings on request)
- Mounting bracket
- · Built-in tube cleaner

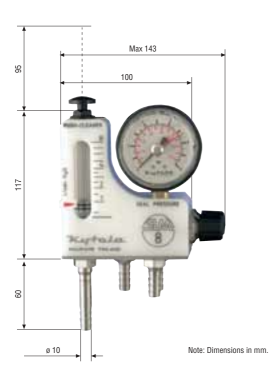
#### **ACCESSORIES:**

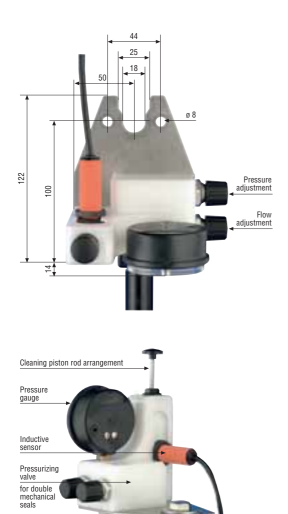
- Pressurizing valve for double mechanical seals
- Pressure gauge
- · Floor mounting stand
- Hoses and hose barb connectors for pump
- Check valve
- · Alarm sensor

#### **TYPICAL APPLICATIONS:**

- Single and double mechanical seals
- Gland packings
- Flushing water applications
- Purging applications
- Other flow measurement applications
- Mainostoimisto Libero Oy 2003

# /min H<sub>2</sub>0 PRESSURE SEAL Kybala FINLAND MUURAME





1

l

Floor mounting stand

SLM	-						
			ACCESSORIES				
		E	Pressure gauge, 0 -	25 b	ar (PMIA25K)		
		G	Pressure gauge, 0 - 10 bar (PMIA10K)				
		K	PVDF body				
		Μ	PSU - metering tube				
		Р	Pressurizing valve (ZPWSLMPOMV)				
		S	Floor mounting stand (ZASJA1SLM)				
		F	Ind. prox.sensor 10 - 55 VDC (ILK-M18-FR)				
		A	Ind. prox.sensor 20 - 250 VAC/DC (ILK-M18-AB)				
			RANGE CODE				
			Flowrate	Ad	justable alarm range	9	
	1		0.05 - 1.0 l/min	0.1	0 - 0.45 l/min		
	3		0.1 - 3.0 l/min	0.3	- 1.2 l/min		
	8		0.5 - 8.0 l/min	0.8	- 3.0 l/min		
	13		1 - 13 l/min	2.0	- 6.5 l/min		
	15		1 - 15 USGPH	1.6	- 7.1 USGPH		
	50		2 - 50 USGPH	4.8	- 19 USGPH		
	2		0.1 - 2.0 USGPM		2 - 0.8 USGPM		
	35		0.25 - 3.5 USGPM		- 1.7 USGPM		
E.g. <b>SLI</b>	VI 3 - (	<b>gp</b> (F	Range: 3 I/min, pressure	gauge	e 0 - 10 bar, pressurizi	ng valve	
TECHNI	CAL D	DATA					
Body material			POM (PVDF optional material, code "K")				
Metering tube			Borosilicate glass (PSU optional material, code "M")				
Metallic parts			AISI 316, float AISI 329		O-ring seals	Viton	
Max pressure			20 bar		Max temperature	100°C	
Connectors			10 mm hose barb connectors				
Weight			1,2 kg incl. pressure gauge, press valve, package				
-							
OPTION	IAL IN	ISTA	LLATION ACCESSORIE	S			
CVxxx-10 Ch			eck valve. 10 mm hose barb & BSP or NPT 1/4", 3/8", 1/2" male				
I FK Avv	v-10	10	mm hose barb connecto		O or NPT 1/1" 3/8" 1	/9" mala	

CVxxx-10	Check valve. 10 mm hose barb & BSP or NPT 1/4", 3/8", 1/2" male				
LEKAxxx-10	10 mm hose barb connector, BSP or NPT 1/4", 3/8", 1/2" male				
ZTINELET10	10 mm textile reinforced rubber hose c/w clamps, 1.5 m				
and the second					





The SLM protects your seal and reduces downtime of pumps, agitators, refiners, screens etc. Significant savings are achieved in maintenance and seal water costs.

MANUFACTURER



KYTOLA OY • Olli Kytölän tie 1 P.O. Box 5 • FI-40951 MUURAME • FINLAND Phone +358 14 339 0600 • Fax +358 14 631 419 E-mail sales@kytola.com • www.kytola.com LOCAL REPRESENTATIVE