

Seal Water Monitor for Double-Action Sealing

The most recent version of SLM seal water monitor has been introduced onto the market. SLM-2 was specially designed for double-action sealing for floating ring shaft seals in pumps and other equipment. It enables to monitor and detect leakages much more precisely and faster than with the single version.

These features are attained by measuring the flow both ways at the inflow valve and at the exit. The existing pressure is easily monitored by checking the attached pressure gauge.



Application of the SLM-2 enables the user to fine-tune the settings and to monitor flow rate and pressure. This in effect permits a much lower flow, which in turn leads to energy and water savings. Great importance was attached to the fact also this new version of seal water monitors should function without any adverse effect even if used with contaminated water.

A stabile and compact built design guarantees a maximum durability with regard to external interferences. The attached cleaning rod can be used for removal of dirt and smudge without having to interrupt SLM-2 operations. Optionally the SLM-2 may be fitted with inductive detecting devices to secure an early warning if the flow rate falls below a the minimum value or exceeds a maximum value at both ends of the gasket.

Contact

Kytölä Mess- und Regeltechnik GmbH

Hindemithstreet 32, D-63452 Hanau, Germany

Tel.: +49 (0) 6181 983575, Fax: +49 (0) 6181 983578

E-mail: info@kytola.de

Internet: www.kytola.de