

Making seal wear visible SealView

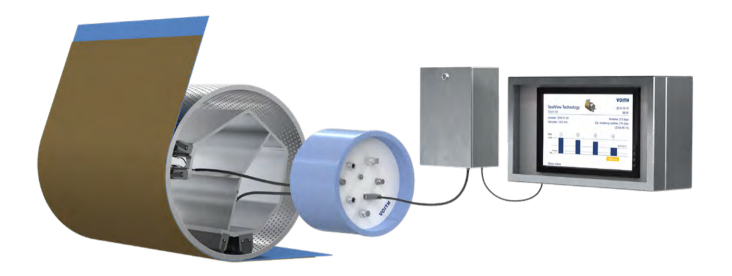
SealView is a highly reliable system that indicates the wear of suction roll sealing strips, independent of roll type, brand and number of seals.

SealView makes visible the progress of sealing strip wear. With this system, the correct point of change can be predicted. Therefore, a machine shutdown and purchase of spare seal strips can be planned well ahead of time.

The system is based on a pneumatic principle that delivers the highest reliability when compared to electrical-based systems. Unique to the industry, the approach enables us to monitor the wear across the entire seal strip width. It can be tailored to each customers need in width and length.

The smart technology will be installed during a regular roll service in one of our Mechanical Roll Service Center locations. Additionally, SealView can be combined with HydroSeal, the well-proven seal strip design with integrated lubrication.

SealView system



Benefit at a glance

- + Active communication of current seal wear level To you and your dedicated Voith Service Center
- + Increased planning safety for machine shutdowns The system indicates necessary roll changes in advance
- + Reduced working capital You order spare seals just when they are needed
- + Risk minimization No more unexpected roll down time, e.g., due to vacuum fluctuations

+ Cost reduction

Increased roll runtimes and fact-based decisions for changes

+ Independency

Prepare for loss of maintenance expert know-how

+ Less risk of malfunction or defects SealView is based on a pneumatic system

Key benefit

+ Complete package

Including installation, startup, service and maintenance

Voith Group St. Poeltener Str. 43 89522 Heidenheim Germany

Contact: Phone +49 7321 37-0 paper@voith.com









