# **EMOS® PINHOLE DETECTOR**

# Automatic Start-up and Shutdown Pinhole Detection

### **Features**

- Automatic Detection of Membrane Pinholes during start-up and shutdown
- Classification of pinhole severity
- Tracking the evolution of the pinholes
- Detection results integrated on the main monitoring screen

## **Benefits**

- Increased safety
- More efficient maintenance planning
- Extends component life-time
- No need for time-consuming bubbletesting
- Pinhole Detection on shutdown saves time on start-ups

# PINHOLE

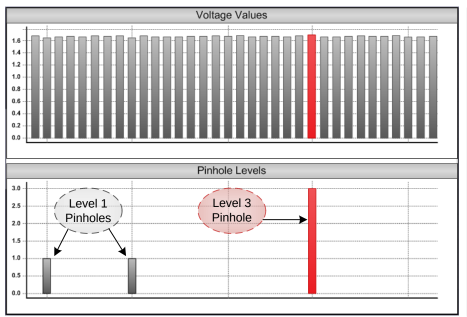
### **Overview**

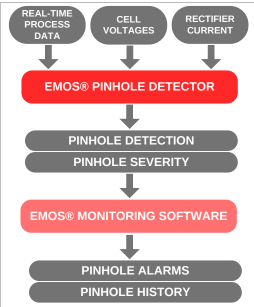
One of the worst things that can happen in the cellroom is the mixing of hydrogen and chlorine gas; the membrane acts as a barrier and prevents this from happening. If there is damage to the membrane, this brings a real risk of an explosion. An unnoticed pinhole can be a serious hazard, which must be prevented.

Pinholes can also allow caustic soda to pass from the cathodic compartment into the anodic compartment, which will damage the anodes and may also cause outside leakages. Pinholes will always reduce the current efficiency of the cell; caustic soda is lost and forms unwanted byproducts with the chlorine (e.g. chlorates, hypochlorites). It is necessary to detect defective membranes as early as possible to avoid both consequential damages and safety hazards.

The EMOS® Pinhole Detector is a software expansion to the EMOS® Safety Software Package. When start-up or shutdown is detected, the EMOS® Pinhole Detector automatically analyzes the cell behavior to detect and evaluate the membranes with pinholes and classify them into 3 severity levels (1: minor; 2: medium; 3: severe). These results are displayed on the EMOS® Monitoring screen. The pinhole levels are also recorded to allow the end-user to track the evolution.

Being able to detect pinholes at shutdown has many advantages, such as being able to have a shorter and safer start-up of the electrolyser therefore minimizing downtime and costs.





EMOS® Pinhole Detector Results displayed in EMOS® Monitoring

EMOS® Pinhole Detector Input/Output

# **Technical Specifications**

Pinhole Categories				
Level 0	No Pinhole	May operate normaly		
Level 1	Underperforming Membrane	No safety issue; may operate but monitor the cell every day		
Level 2	Small Membrane Pinholes	Requires analysis from process engineer; to watch in the next SU/ SD		
Level 3	Severe Membrane Pinholes	Safety issue; should proceed with a controlled shutdown and replace membrane		

### Requirements

	Rea	al-time Process Data (OPC link with DCS)	
Γ	•	Flow rate – Brine Inlet	

- PH Brine Inlet
- Polarisation Current
- Polarisation CurrentDCS tags

Pre-Requisites

SWSTD - EMOS® Safety Software Package

### Other Required Information

- Concentration of Chlorine in Brine in normal operation
- Volume of Anodic & Cathodic compartments
- Value of Polarisation Current after shutdown
- Maximum Current (kA) during normal operation
- Active Area of the Membrane (m<sup>2</sup>)

### **Ordering Information**

Part Number	Description
SW701	EMOS® Pinhole Detector

# **Additional Reading**

Document No.	Description
DOC0316	EMOS® Pinhole Detector User Manual

### **Additional Information**

EMOS® Pinhole Detector is part of R2's Safety Software System. Contact us for more information.

