



# EMOS® SINGLE CELL TEMPERATURE EVALUATOR

## MONITOR AND CONTROL INDIVIDUAL CELL TEMPERATURES

### OVERVIEW

The **EMOS® Single Cell Temperature Evaluator**, as an extension of the **EMOS® SIL2 Safety System**, monitors the temperature of the individual electrolyzer cells. This data can be used to adjust the temperature or the flow rate of the brine passing through the electrolyzer.

Using a cell's heat balance, **EMOS® Single Cell Temperature Evaluator** calculates the temperature at the membrane "hot spot" in the electrolytic cell and converts this value into the virtual catholyte outlet temperatures.

The **EMOS® Single Cell Temperature Evaluator** calculation results are displayed as a property on the main **EMOS® View** screen for added convenience.

With the use of the **EMOS® Single Cell Temperature Evaluator** alarms can be set for individual cells; if desired, each membrane type can have its own defined alarm set-point which can aid in the utilization of membranes as directed by each manufacturer for extended lifetime and warranty validity.

FEATURES	BENEFITS
Alarms: if temperature is outside the defined range (either too hot or too cold)	Extended membrane lifetime
	Avoid invalidating membrane warranty
Information provided to minimize temperature difference between the coldest and hottest cells	Increased current efficiency
	Lower power consumption



### PRODUCT DATA SHEET

MKD0049 3V1 - EMOS® Single Cell Temperature Evaluator

415 St. Antoine Street West, Suite 250, Montreal, Quebec, Canada H2 1H8

514-987-1303 | R2.ca

Information contained in this brochure is subject to patents and constitutes proprietary information of R2. No part of this document may be reproduced, distributed, or disclosed without the prior written permission of R2. All rights reserved. Copyright © Recherche 2000 Inc. 1996-2025.

# EMOS® SINGLE CELL TEMPERATURE EVALUATOR



EMOS® Single Cell Temperature Evaluator

## SYSTEM REQUIREMENTS

EMOS® Server		Additional Requirements	
Operating System	Microsoft Windows Server 2022	Network	OPC Link with DCS: <ul style="list-style-type: none"> <li>Flow Catholyte Inlet</li> <li>Flow Brine Inlet</li> <li>Temperature Catholyte Inlet</li> <li>Temperature Catholyte Outlet</li> <li>Temperature Brine Inlet</li> </ul>
CPU	Intel® Xeon® processor		
RAM	16 GB		
Network Ports	(4) 100/1000		
Hard Drive	2x1TB RAID1 SSD (Solid State Drive) recommended		

## RELATED PRODUCTS

Part Number	Description
SWSTD	EMOS® Safety Software Package

## ORDERING INFORMATION

Part Number	Description
SWTEM	EMOS® Single Cell Temperature Evaluator

## ADDITIONAL INFORMATION

**EMOS® Single Cell Temperature Evaluator** is part of R2's Electrolyzer Maintenance, Optimization and Safety System. Contact us for more information.



### PRODUCT DATA SHEET

MKD0049 3V1 - EMOS® Single Cell Temperature Evaluator

415 St. Antoine Street West, Suite 250, Montreal, Quebec, Canada H2 1H8

514-987-1303 | R2.ca

Information contained in this brochure is subject to patents and constitutes proprietary information of R2. No part of this document may be reproduced, distributed, or disclosed without the prior written permission of R2. All rights reserved. Copyright © Recherche 2000 Inc. 1996-2025.