

Testbench EL1 - XS

PEM- / AEM- / AEL Electrolysis Testbench



TECHNICAL DATA SHEET



The **GFS Testbench EL1-XS** is a **professional-grade testing platform** engineered for **PEM, AEM, and AEL** electrolysis research.

Designed for **single cell fixtures**, it accommodates **cell areas from 1 to 5 cm²** and supports **automatic operation by scripts and data evaluation**.

The testbench is designed to run long-term performance testing scripts and generate repeatable and comparable testing data for CCMs, or electrodes in water electrolysis applications.

With its fully iron free gas/media pathways and automatic media refilling the testbench can operate over very long periods with very little to no maintenance. With its economical pricing the testbench can give perfect access to multichannel testing in CCM and electrode development on compact space.

Key Features

- **Optimized for Long-Term Testing**
 - Manufactured using **high-quality materials** such as **titanium** and **PEEK**, the gas/media pathways ensure corrosion resistance, repeatable data and stable long-term operation.
- **Integrated Datalogging**
 - Temperature and voltage are recorded via the **GFS Datalogger**, with **up to two channels for voltage and temperature measurement**.
- **Intelligent Software Control**

Operated through the **GFS Cellflow Software**, featuring:

 - Full device control and automation via **Python scripting**
 - **SQL database** for structured data storage
 - Real-time **visualization and analysis**
 - **Interface-Independent**
Easily integrates **new, remote-controllable devices** with **no interface restrictions**.
- **Comprehensive Sensor Suite**

Standardized with:

 - Integrated Datalogger for voltage and temperature
 - PID-controlled media temperature regulation
 - integrated media reservoirs heating
 - **Flexible device integration**
The testbench can be updated with a range of different 3rd party devices.

Compatibility

The testbench is **optimized for GFS test cells**, but **compatible with third-party cell housings** via standardized connections.

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Specifications

General Information	for PEM / AEM / AEL - Electrolysis
Power Supply	AC 230V / 50Hz
Power Range	1W – 100W
Maximal Current	24 A
Maximal Voltage	5V
Test Object	Single Cells up to 5cm ² or double cell setup
Operating Pressure	atmospheric
Operating Temperature	Up to 80°C
Size (mm)	400 x 300 x 400 (H x W x D)
Operating System	Windows 11
Control Software	GFS "Cellflow" Software
Connectivity	LAN, USB, HDMI
Extended Devices	Potentiostat , Fluid Thermostat, ...

Thermal Management	for PEM / AEM / AEL – Electrolysis
Cell Temperature	Fluid thermostat (optional)
Process Media/Electrolyte (and cell)	PID controlled media heating

Sensor Suite	for PEM / AEM / AEL - Electrolysis
Integrated	Voltage, Temperature, Water Level & Temperature, H2 Sensor
Optional	

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GFS Media Pumps	for PEM / AEM / AEL - Electrolysis
Flow Range	0.02-0.6 l/min
Materials	PEEK, PP, PTFE, Titanium, Inconel
Controller	PID
Pump Type	Pulsation free membrane pump

GFS Cellflow Software	for PEM / AEM / AEL - Electrolysis
Interfaces	LAN, USB...
Data Storage	SQL Database
Automatization	Python Scripting
Data Visualization	Supports multiple live data plots
Data Evaluation	Incl. optical data evaluation function