FCMix

Gas mixer for small fuel cell tests

Optional: Probble - humidification and overpressure control

FCMix is a simple, safe, and low cost gas mixer that controls the flows of fuel, oxidant, and one inert gas. The inert gas can be routed to the fuel or oxidant for flushing, soft start, slow SOFC anode reduction, as well as tests of gas diffusion limitations.

Optional: two combined humidifier and overpressure control units (*Probble*) can be included. These do simple humidification, overpressure relief, and fine pressure control in and between the cell chambers.



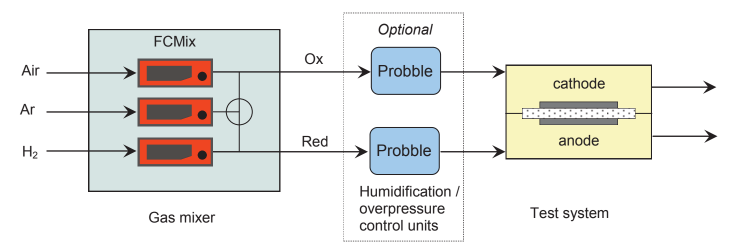
FCMix features

- Compact, safe, and easy-to-install
- Standard 19 inch enclosure for rack or bench.
- Accurate electronic flowmeters with needle valves
- Suitable for use with the ProboStat[™] or other small fuel cell test systems

FCMix specifications

- Gases: Air, Ar, and H₂. Others on request
- Flow range: Default 1-100 ml/min.
- Accuracy: ± 1 % of full scale
- Repeatability: ± 1 % from measurement value
- Long-term stability: < 1 % from the measurement value / year
- Operating input pressure: up to 11 bar
- Gas inlets / outlets: Swagelok quick-connects

Schematic setup for button fuel cell test



For more information, visit our web page.

NORECS AS Gaustadalléen 21 NO-0349 Oslo Norway Web: www.norecs.com
Email: post@norecs.com
Tel: +47 45 91 61 88



NORECS products

Measurement Systems

ProboStat™

Versatile sample holder system for measurements of electrical properties, transport parameters, kinetics of materials, solid/gas interfaces and electrodes at high temperatures under controlled atmospheres.

SeebSys

System for automated measurements of Seebeck coefficient and electrical resistance at high temperatures and under controlled atmospheres.

Measurement software included.

CoulTCell

Coulometric titration setup for measurements of oxygen nonstoichiometry of materials at high temperatures in different partial pressure of oxygen. Measurement software included.

Tubular membranes and

and electrolytes for ProboStat™ Use standard ProboStat™ for tubular gas separation membranes or

electrolyte cells.

Catalytic Membrane Reactor (CMR) for tubular membranes with CMR-modified ProboStat™.

Software

Omega

Multipurpose measurement and data analysis software for electrochemical measurements. Omega is designed for maximum flexibility: it accepts data from many different sources such as instruments, furnaces and mass flow controllers. It can plot any measured or calculated data. With no time restrictions nor limit for simultaneous measurements. It was originally developed for ProboStat™ users.

Omega Temp

Software to control and program furnace temperatures and profiles, with unlimited number of segments.

Atmosphere control

ProGasMix FC Versatile rotameter-based manual gas

mixer especially developed for laboratory investigations of the properties of oxides at high temperatures vs T, pO₂, pH₂O etc., or fuel cell tests with humidification of fuel and/or oxidant. Partial pressures are calculated via accompany software. Allows measurements of proton and oxide ion transport numbers separately.

FCMix

Simple and low-cost gas mixer that controls the flows of fuel, oxidant and one inert gas that can be routed to the fuel and oxidant for flushing, soft start, slow SOFC anode reduction, and safe operation, as well as tests of gas diffusion limitations.

Probble

A combined humidification unit and over-pressure controller suitable for small gas flows to SOFC button cell testing (in for example ProboStat™), annealing furnaces, etc. Two units used with FCMix give combined humidification and overpressure control of each ProboStat™ cell chamber as well as fine pressure control in and between two cell chambers.

We supply

Furnaces	Furnaces customized for ProboStat™
TempBox	Simple thermocouple reader with USB port.
Samples and PLD targets	8YSZ, BZY-Ni, BZY, BZCY72, etc.
SOFC button cells	Anode supported cells with 8YSZ electrolyte, porous nickel cermet anode and lanthanum cobaltite cathode.

NORECS AS Gaustadalléen 21 NO-0349 Oslo Norway Web: www.norecs.com
Email: post@norecs.com
Tel: +47 45 91 61 88

