



NorECs Norwegian Electro Ceramics AS
 Oslo Research Park
 Gaustadalleen 21
 NO-0349 Oslo, Norway
 Tel: +47-22840654, +47-22958623 Fax: +47-22604427
 Email: post@norecs.com

CUSTOMER ENQUIRY FOR PROBOSTAT™ SYSTEM

Fill in and fax to +47-22604427, to receive a suggestion and quotation based on the stated information.

Information of your Company / Institute		
Company name	Telephone no.	Fax no.
Address	e-mail address	
	Contact person	

Measurement Temperature Range	
Normal operating/required temperature range:	Extended temperature range of interest:

Furnace	
<input type="checkbox"/> I have a furnace	<input type="checkbox"/> I want suggestions for a furnace and controller
Type:	<input type="checkbox"/> I want a quotation for a furnace and controller
Controller:	Other information regarding furnace / controller:
TermoCouple type:	

Atmospheres
The cell by default tolerates oxidizing, reducing, and dry gases from 0.1 mbar to 1.1 bar. I consider additionally to use:
<input type="checkbox"/> higher overpressures Specify:
<input type="checkbox"/> higher vacuum Specify:
<input type="checkbox"/> corrosive gases Specify:
<input type="checkbox"/> water contents above room temp. dew point Specify:

Types of measurements		
<input type="checkbox"/> 2-electrode conductivity / imp. spectr.	<input type="checkbox"/> 3-electrode conductivity / imp. spectr.	
<input type="checkbox"/> 4-point conductivity (bar)	<input type="checkbox"/> 4-point conductivity (van der Pauw)	<input type="checkbox"/> Concentration / fuel cell
<input type="checkbox"/> Seebeck-coefficient (bar)	<input type="checkbox"/> Gas Permeation	<input type="checkbox"/> Electrochem. Pumping

Samples
My samples are <input type="checkbox"/> disks, diameter: _____
<input type="checkbox"/> bars, length: _____
<input type="checkbox"/> I want suggestions for suitable sample geometries and supports

Other information:
