

## Dapozol®

- the optimal solution for Fuel Cell stack operating at temperatures of 120-200 °C

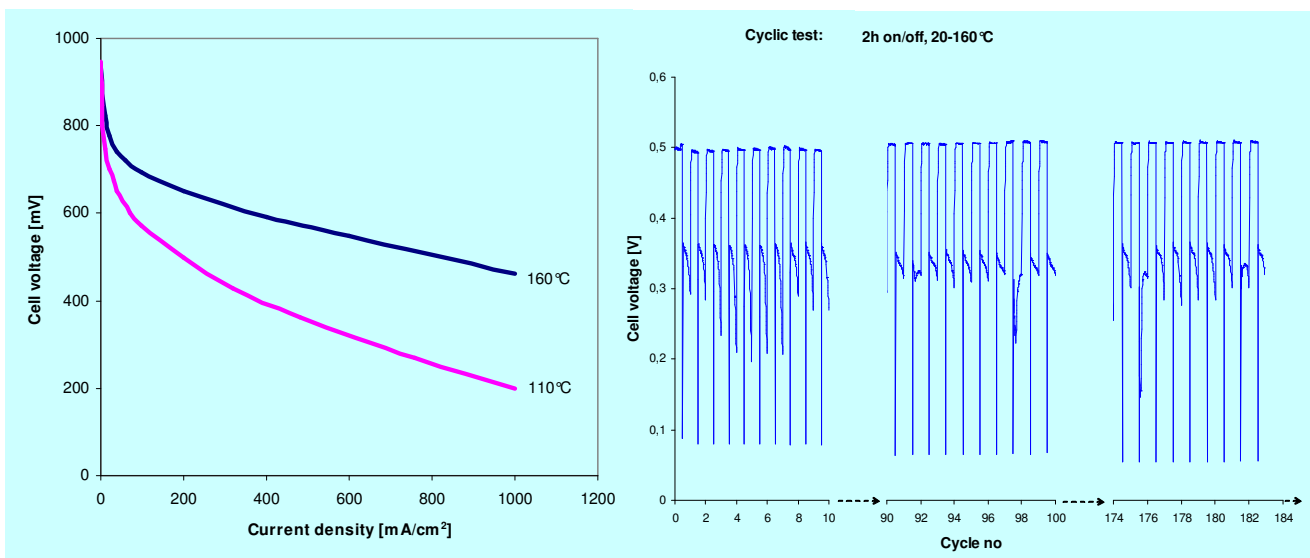
The Dapozol® Membrane Electrode Assembly (MEA) is optimised for operating temperatures of 120-200 °C, high carbon monoxide concentrations and no requirements for humidification.

### The main advantages of our Dapozol® MEA:

- high performance
- wide range of operational temperatures
- high CO and sulphur tolerance
- high durability
- no requirements for humidification
- fuel tolerant
- flexible design fulfilling customer requirements
- cost effective and low Pt content



The high performance and durability of the Dapozol® MEA enables development and deployment of long lasting high performance fuel cell systems for a wide range of applications.



Danish Power Systems is a research based development company founded in 1994, working in the fields of energy technology and chemistry. Our mission is to promote and develop environmentally sustainable technology to the benefit of our business partners.

Please contact us for further information:

Danish Power Systems, DTU, B207, DK-2800 Lyngby, Denmark  
www.daposy.com - daposy@daposy.com - ☎ (+45) 45 87 39 34