



## **InoCep™ wins International Aquatech Innovation Award 2006**

Selected by an international jury of experts, Hyflux's proprietary InoCep™ hollow fibre ceramic membrane won the category award amidst strong competition from Europe, North America and Asia. It was selected based on the criteria of originality, practicality (economical, feasibility) and sustainability (environment, security, energy and efficiency).

The win reinforces the competitive advantage of the InoCep™ membrane which is ideal for difficult chemical, mechanical and even thermal conditions. Unlike traditional membranes which are made of polymeric materials, they have little or no resistance to extreme conditions. The configuration can be used in all kinds of industrial fluid, wastewater and drinking water applications, especially industrial processing where there are conditions of high temperature and extreme pH levels.

The International Aquatech Innovation Awards 2006 was granted to the most innovation product or service concept presented at Aquatech Amsterdam 2006 in the Process Control Technology & Process Automation and Transport & Storage categories.

[Click to see the Award](#)

[Click to read about InoCep™](#)

Note: The InoCep™ membrane was previously called CeraCep™. The name change took effect in January 2008.