



# Press Release

## Seccua at Aquatech 2008

### **Ultra-filtration experts present new generation of products**

**Steingaden, 4 September 2008 – Seccua GmbH, the world technology leader in the field of standardised ultra-filtration equipment, is showcasing latest-generation systems at Aquatech in Amsterdam. The focus of the company from Steingaden, near Füssen's trade fair presence is on the three areas "point of use", "point of entry" and "purification at the point of extraction". The new X-Spot Pro and Virex Pro ultra-filtration systems will also be unveiled. These innovations will be on show from the 30<sup>th</sup> of September to the 3<sup>rd</sup> of October at stand no. 6.301.**

Scarcity of drinking water is a serious problem in many regions. At the same time, the groundwater is under growing threat, for example from drug residues or pathogenic bacteria, parasites or viruses. Ultra-filtration is the only technology that is able in a single step to remove both sediments and pathogens and, in conjunction with an activated carbon filter, even remove drug residues from water - with significantly better performance and cost efficiency than any other drinking water purification method. Seccua GmbH, based in Steingaden near Füssen, is the world technology leader in the field of standardised ultra-filtration systems. Its inexpensive and easy-to-operate small-scale systems, which can purify up to 35,000 litres of water an hour, are particularly ideal for places that are not connected to a central water supply.

### **New products for local water supplies**

As part of the 22<sup>nd</sup> Aquatech event, the world's largest trade fair for process, drinking and waste water technology, Seccua will be unveiling systems covering the three areas of "point of use" (disinfection at the point of consumption), "point of entry" (disinfection of process and drinking water) and "purification at the site of extraction". The X-Spot Pro and Virex Pro product series are completely new on the

market. Both automatically detect the degree of contamination of their filters and adapt the interval between filter cleans, as well as their length, to fluctuating water quality. The Virex Pro system also features an integrated membrane integrity test. It is the first system of its kind to automatically check its own membranes for fractures. If a fault develops with a membrane, it automatically stops working and triggers an alarm. The release of safe, clean drinking water is therefore never jeopardised at any time.

## **Seccua at Aquatech: Stand 6.301**

### **Seccua GmbH**

Seccua GmbH, based in Steingaden near Füssen, is the world technology leader in the field of standardised ultra-filtration systems that completely remove all pathogens from drinking water. Without the addition of chemicals, bacteria, viruses, parasites, Legionella, sediment and red iron discoloration can be removed completely from drinking water. The inexpensive, small-scale systems produced by Seccua were originally developed by Michael Hank, founder and CEO of Seccua, in conjunction with a partner from the USA and first went into operation there in 1998. Over 400 of the systems are now already in successful operation, including in the on-board restaurants of the latest generation of high-speed, inter-city trains in Germany. The production facilities of the company founded in April 2004 are designed to handle an annual manufacturing capacity of 1,500 systems.

Further information can be found at [www.seccua.de](http://www.seccua.de) or from:

#### **Seccua GmbH**

Michael Hank  
Krummbachstraße 8  
D-86989 Steingaden  
Tel. +49/886291172-0  
Fax: +49/89/92185452  
mhank@seccua.com  
[www.seccua.de](http://www.seccua.de)

#### **Maisberger**

Gesellschaft für strategische  
Unternehmenskommunikation  
Susanne Meier  
Kirchenstraße 15  
D-81675 Munich  
Tel.: +49/89/419599-53  
Fax: +49/89/419599-12  
[susanne.meier@maisberger.com](mailto:susanne.meier@maisberger.com)  
[www.maisberger.com](http://www.maisberger.com)