

PRESS RELEASE

ISH, Frankfurt Main, 12.03.2013

ELYSATOR introduces SorbOx[®] a revolutionary water filter for hydronic heating systems

SorbOx[®] is a revolutionary yet simple and low maintenance water filter for any domestic hydronic heating system. It absorbs gases and minerals and separates dirt from water.

Once installed, the integrated ion exchange cartridge immediately starts to demineralize the water passing through.

In a few days, when minerals and limestone are completely removed from the water, the cartridge is now replaced by the SorbOx[®] anodic protection system.

Air bubbles are separated and vented. Dissolved gases, such as oxygen and carbon dioxide are then chemically removed.

The pH value is regulated in order to eliminate carbonic acid.

Sludge and corrosion particles are held back by gravity and a strong magnet.

Integrated stop valves allow easy access and cleaning of the stainless filter housing. Pure and clean water does not only prevent corrosion damages, it also improves the efficiency of your hydronic heating system.

SorbOx[®] is a result of over 40 years of research and development in water engineering. It combines major water treatment technologies in a unique way. **SorbOx[®]** is designed to assist green technology in heating and keep it any hydronic heating system running for long.

ELYSATOR Engineering AG, Switzerland



Manuel Rickenbach
Managing Director, Switzerland

ELYSATOR Engineering GmbH, Germany



Matthias Rank
Managing Director, Germany