

Press release

2010-02-04

SenseAir at AHR Expo in Orlando, Florida

For the seventh year running SenseAir took part in the AHR Expo, which this year was located in Orlando, Florida. 1800 exhibitors gathered there on 25-27th of January to meet visitors from all over the world.

This year's AHR exhibition focused on varying technical solutions for saving energy. Swedish SenseAir was there to demonstrate the company's gas sensors, which can be used to control ventilation for increased energy efficiency. The exhibition generated a great deal of interest and on the second day attracted a record number of visitors – over 42000.

-A lot of people come to AHR EXPO, and it is an ideal opportunity for us to meet existing customers, and potential new ones, during three intensive days – though time for meetings is short, says Arvid Engeland, SenseAir's managing director.

AHR EXPO is an event where indoor climate quality and sustainable technology are in focus. It is a meeting place for entrepreneurs, engineers and retailers. The common ground shared by many of the exhibitors is energy-saving solutions.

-Interest in energy-saving measures is growing steadily. This is both positive and necessary, as well as favouring our business. Accurate measurement has also grown strongly and highly qualified businesses such as SenseAir are leading this development, says Arvid Engeland.

On show was one of SenseAir's important new products – a compact and practical zero calibration bag, used to check the carbon dioxide sensors' zero value. Interest in SenseAir's products was strong.

-Today our customers are more optimistic about the future and sales are good, says Arvid Engeland.

Contact at SenseAir
Ingegerd Blomberg
Tel. +46 653 71770, +46 706025237
E-mail: ingegegerd.blomberg@senseair.com



SenseAir® AB www.senseair.com

Sales office and production: Delsbo in Hälsingland, Sweden

Sales Office: Chengdu, in central China, since Summer 2009

Sales Office in the near future: Colorado, USA

Business: Centre of competence for all kinds of infrared gas measurement. Development of infrared carbon dioxide sensors since the late 80s. World leader in the field. Extensive patent holders.

Offshoots: Medair (1999),
JonDe Tech (2008)