



RESOL press release

Hattingen, 27/05/2009

RESOL's FlowCon Sensor wins Intersolar Award

Intensive development processes, long-term field tests, short: a great deal of hard work, effort and innovation power have gone into the creation of the newest RESOL pump station. Now all this is rewarded by the Intersolar Award in the solar thermal category.

All exhibitors of this year's Intersolar trade fair, both national and international, were called upon to submit their new development for the competition. At the beginning of May, the top ten nominated products were announced, causing ten manufacturing companies to anxiously wait for the disclosure of the winner. On Wednesday, the first day of the trade fair, the waiting came to an end and RESOL FlowCon Sensor was presented as this year's winning product in the solar thermal category. The pump station prevailed in a tough contest against top-class international competitors.

The main success factor of the new pump station is quite obvious: FlowCon Sensor is the first ,really' complete pump station on the market. Its sophisticated control algorithm – combined with two integrated Grundfos Direct Sensors™ – supersedes the separate installation of a store- and a collector sensor. Additionally, the RESOL engineers succeeded in making the parametrisation so easy it can be effected even by an inexperienced installer. Thus, FlowCon Sensor offers a reliability and yield stability that surpasses those of a conventional system.

Back home in Hattingen, 160 RESOL employees celebrate the award.