

PRESS RELEASE

**ESBE LAUNCHES an energy efficient thermostatic control unit****NEW! SOLAR KIT Series VMD300**

- **Optimized energy efficiency**
- **Anti-scald protection**
- **Accuracy of regulation**
- **Easy installation**

The ESBE thermic solar kit series VMD300 offers dual functionality for tap water applications: It diverts incoming water when additional heating is needed and makes outgoing water scald safe*, all in an easy-to-install solar kit. The series includes the possibility to fully adjust the diverting temperature in order to optimize the system in favor of solar energy.

ESBE solar kit VMD300 offers optimized energy usage, scald protection and comfort in a compact and efficient way. Using only thermostatic components (non-electrical) the unit is completely independent and provides very easy installation. This series have an adjustable diverting temperature between 40 to 52 degrees which gives the possibility to minimize the usage of added gas energy.

To further minimize energy losses in the system the product is equipped with an insulation shell.

The ESBE factory and headquarter is located in Reftele, Sweden. The company is growing and at the moment there are 220 employees and sales of 40 MEuro. ESBE is represented in more than 20 countries and is a market leader in the Solar, Heat pump and Solid fuel arena. Working closely with important players in the OEM business give ESBE the advantage to quickly acknowledge trends and constantly providing cutting edge products.

For more information, please visit www.esbe.eu. For images, interviews and further information, please contact: Market Communication Manager Lars Dahlström +46-70-570 9 79, lars.dahlstrom@esbe.eu