

## PRESS RELEASE



## ESBE LAUNCHES an energy efficient load unit for solid fuel

### NEW! ESBE Series LTC200

A smart load unit with an integrated energy-efficient A-class pump, which fulfills the important European Eco-Design Directive (2009/125/EC), for ErP, taking effect on August 1, 2015.

The ESBE load unit series LTC200 is used to automatically and efficiently load storage tanks and protect solid fuel boilers from too low return temperatures, which otherwise could cause tarring, reduced output and shorter life span of the boiler. The load unit is developed according to the important European Directive 2009/125/EC regarding Eco-design of Energy Related Products and reduces electricity consumption with up to 70%. Patent pending.

“As part of our mission and belief it is important to stay ahead and move forward to more energy-efficient solutions as soon as these become available. Compare to our popular pioneer LTC100, the new LTC200 consumes up to 70% less electricity, hereby reducing the impact on the environment as well as the electricity bill for the house-owner” says Product Manager Per Thunberg.

“A unique feature accompanying the new load unit LTC200 is that the pump speed is fully adjustable. It is hereby possible to set the pump speed exactly right for your system and optimize the loading of the storage tank and the combustion cycle even further,” continues Per Thunberg.

Compared to other brands, ESBE load units automatically and efficiently load storage tanks and protects solid fuel boilers from too low return temperatures, which otherwise can cause tarring, reduced output and shorter life span of the boiler.

---

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](http://www.esbe.eu). For images, interviews and further information, please contact: Market Communication Manager Lars Dahlström +46-70-570 97 79, [lars.dahlstrom@esbe.eu](mailto:lars.dahlstrom@esbe.eu)