

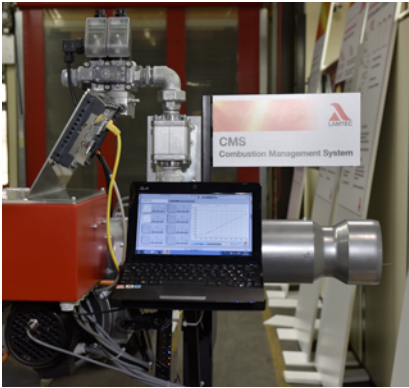
LAMTEC at the ISH 2015 – a Great Success.

ISH in Frankfurt takes place every two years and it is one of the most important exhibition for LAMTEC.

It offers the best opportunity to present new products and innovation to the audience of interest.

In the last two years, LAMTEC had done a lot in the area of product development so that this year, LAMTEC could be proud to present its almost exclusively new products.

→ [more](#)



Training Courses

LAMTEC ETAMATIC Basic Training: 29.06.-03.07.2015 in English → [Training Description](#) - **06.07.-10.07.2015 in German:**

The 5-day training course deals extensively with our burner control unit ETAMATIC, but also with the flame sensor and the O₂ measurement with our LT1 and LT2 lambda transmitter in combination with the oxygen sensor LS1 and LS2. Finally it comes to the topic of integrated O₂ control → [Training Description](#).

2015 | LAMTEC Individual Training Courses by appointment and offer: The amount of training and the con-

tent will be tailored to your requirements. → [Training Description](#).

Instructions for online registration can be found here → [Registration](#). Do you want to attend training courses in the future? We would like to inform you about new training courses per mail → [Prebook](#).

Contact: For any questions on the subject of “training” please contact Mrs. Stoll by phone +49 (0) 6227 6052-61 or by mail stoll@lamtec.de.

Purge/Continuous Ventilation of a Boiler.

LAMTEC offers customers a function within the burner control unit to reduce the boiler temperature quickly on plant shutdown. The function is called *Purge/Continuous Ventilation* and is useful when rapid cooling of the boiler system is required for maintenance/inspection. The function is available in the FMS, VMS and all ETAMATIC burner management controllers.

When purging is active the following channels are controlled: air (fan), flue gas, mechanical linkage and recirculation function (if this is activated via terminal 6 in the

case of FMS resp. terminal 54 in case of ETAMATIC). When the burner is turned off the purge function can be activated via a digital input module or fieldbus communication signal; all the drives and channels will be commanded to maximum position. Should the system detect an alarm condition on the burner then all the channels will not react to this signal.

You have technical questions about this topic?

Please contact our Service Team by email at support@lamtec.de or by phone +49 (0) 6227 6052-33.

**LAMTEC Meß- und Regeltechnik
für Feuerungen GmbH & Co. KG**

Wiesenstraße 6
D-69190 Walldorf

Telephone: +49 (0) 6227 6052-0

Fax: +49 (0) 6227 6052-57

info@lamtec.de

www.lamtec.de

