

Operators' seminar HEUFT *InLine reflexx*



The benefits...

During this seminar you will learn everything about the construction of an empty bottle inspector and how the individual components work. The infeed check, bottle tracking, safety concept, product liability as well as base, finish and sidewall inspections will all be explained to the operator in easy to understand terms.

You will also learn:

- how you can help yourself
- how the empty bottle inspector can help as regards product safety
- how the empty bottle inspector can give you information about your production

A great deal of attention will be paid to handling and operating the devices as

well as practical exercises using the training devices. The knowledge acquired during this seminar will lead to a better understanding of empty bottle inspectors thereby simplifying the handling of the devices. Downtimes can be reduced considerably because we show you how you can help yourself and / or use the remote service.

Taking advantage of our remote service will reduce downtimes considerably because immediate help is available if the need arises.

Seminar programme / trainig (three days):

- The HEUFT *SPECTRUM* philosophy
- Introduction to the detection systems
- Basic principles of the HEUFT image processing system

- HEUFT *reflexx* base detection
- HEUFT *reflexx* finish detection
- HEUFT *reflexx* sidewall inspection
- HF residual liquid (lye)
- IR residual liquid (oil)
- Operating requirements
- Container tracking using a shifting register
- Rejection systems
- Networking options (remote service, offline *PILOT*)
- The HEUFT *PILOT* user interface
- Operating the device
- Brand change
- Data backup
- Cleaning and maintenance work
- Using the online help
- Test bottle check

Workshop (one day):

- Practical application of the HEUFT *TeleService*, test bottle check and image processing
- Offline *PILOT*
- External data backup
- The HEUFT Service Center
- Program management
- User administration and access levels
- Replacing spare parts
- Intensified fault analysis

The prerequisite for participation in the workshop is the previous participation in the training course.

Target group

Employees from production, maintenance and quality assurance departments

Registration for operators' seminar

Course fees

Three day training: 1270.00 € excluding value added tax
 One day workshop: 422.00 € excluding value added tax
 Course fees include training material, lunch and drinks during breaks.

Participants

Our training courses are designed for a minimum of four participants. Individual courses may be cancelled if there are less enrolments.

Course dates

Courses held in English:

HEUFT *InLine reflexx* HDT300IRX (training course)

- 02.02. - 04.02.2010
in Burgbrohl, starting at 9 a.m
- 27.04. - 29.04.2010
in Burgbrohl, starting at 9 a.m
- 13.07. - 15.07.2010
in Burgbrohl, starting at 9 a.m

HEUFT *InLine reflexx* HDT400IRX (workshop)

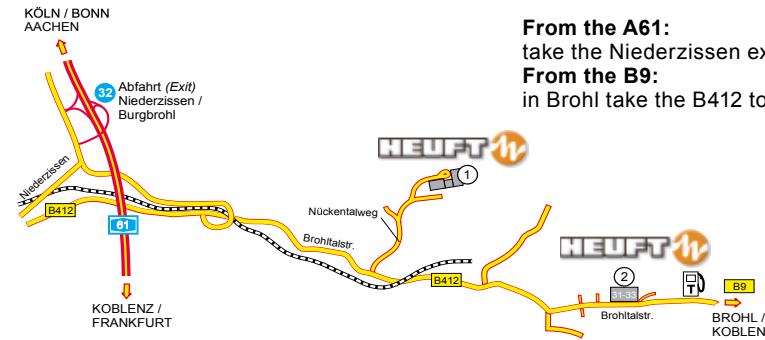
- 05.02.2010
in Burgbrohl, starting at 9 a.m
- 30.04.2010
in Burgbrohl, starting at 9 a.m
- 16.07.2010
in Burgbrohl, starting at 9 a.m

HEUFT SYSTEMTECHNIK GMBH

Training center • Brohltalstrasse 31-33 • D-56659 Burgbrohl
 Phone: +49 (0) 2636 / 56 – 0 • Fax: +49 (0) 2636 / 56 – 256 • e-mail: training@heuft.com
 Our complete seminar program can be found on www.heuft.com

We look forward to your visit

From the A61:
take the Niederzissen exit towards Burgbrohl
From the B9:
in Brohl take the B412 towards Maria Laach / Burgbrohl



HEUFT SYSTEMTECHNIK GMBH

- ① **Production**
Am Wind 1
D-56659 Burgbrohl-Weiler
- ② **Training center**
Brohltalstrasse 31-33
D-56659 Burgbrohl

(Surname, first name)

1. _____
2. _____
3. _____
4. _____

Invoice address:

- Company: _____
- Street: _____
- Postcode / Town: _____
- Name: _____
- Position: _____
- Phone: _____