



Course Description

This hands-on and lecture course is intended to increase your understanding of PAC's Cold properties analysers and the related ASTM methods. You will receive presentations for theory and component identification, mixed with hands on training with instruments in our laboratory. Also covered will be the software for user interface, calibration, maintenance, and troubleshooting for common problems. Customized applications will be reasonably accommodated upon request. This course is conducted by certified, skilled PAC technicians who have experience with the instruments in real world applications. You will also have access to the PAC support group for specific discussions and forums for your unique situations.

Who should attend?

New users or current operators who want a refresher to fill in knowledge gaps.

Course materials

PAC will provide the presentations as well as the instruments.

Length

3 days

Language

German

English classes are available on request.

Course Part Number and Cost

Part Number: On request 1200 € for each attendee



Agenda

As shown below. Modifications can be made on participant's requests.

Day 1

Time: 9:00 - 16:30

Cloud and Pour Point ASTM D2500 / D97

Method Requirements

- · How to ensure you are in compliance with the method
- \cdot Interpretation of the test results
- · Common application problem

Instrument Overview

- · Theory of operation
- · Hands-on laboratory
- · User interface / Test setup

Calibration

- · Calibration procedure
- · Tools and reagents

Maintenance

- $\cdot \ \text{Common maintenance} \\$
- \cdot Materials and tools

Basic troubleshooting

- · Common user errors
- \cdot Troubleshooting

Day 2

Time: 9:00 - 16:30

Cloud Filter Plugging Point EN 116 / EN 16329

Method Requirements

- · How to ensure you are in compliance with the method
- · Interpretation of the test results
- · Common application problem

Instrument Overview

- · Theory of operation
- · Hands-on laboratory
- · User interface / Test setup

Calibration

- · Calibration procedure
- · Tools and reagents

Maintenance

- · Common maintenance
- · Materials and tools

Basic troubleshooting

- · Common user errors
- \cdot Troubleshooting

Day 3

Time: 9:00 - 16:30

Mini Cloud / Pour Point ASTM D7346 / D7619 Freeze Point ASTM D7153

Method Requirements

- \cdot How to ensure you are in compliance with the method
- $\boldsymbol{\cdot}$ Interpretation of the test results
- · Common application problem

Instrument Overview

- $\boldsymbol{\cdot}$ Theory of operation
- · Hands-on laboratory
- · User interface / Test setup

Calibration

- · Calibration procedure
- · Tools and reagents

Maintenance

- $\cdot \ \text{Common maintenance} \\$
- $\boldsymbol{\cdot}$ Materials and tools

Basic troubleshooting

Common user errorsTroubleshooting

Contact us to register or in case of any question

Web: Online registration form **Phone:** +49 9343 640-0

Email: Customerservice.Germany@paclp.com

European Training Center

Walter Herzog GmbH

Badstr. 3-5

97922 Lauda-Königshofen, Germany

Terms and Conditions:

- Payments need to be settled 100% prior to the start date of the training course.
- Cancellation within 10 business days before the course starts or in case of non-participation, 100% of the course fees will be charged. Training registration can be transferred to a colleague.
- Classes are limited to 6 participants. Courses with less than 3 registrations are subject to cancellation 20 business days before scheduled date.
- Training price includes training, training material, and lunch and beverages at the training facility. Cost for travelling, accommodation, and other meals are not included.

Customers under a "TotalCare" service program receive a 10% discount on all training courses