

2026 PAC Refinery Gas Analyzer (Hi-Speed RGA) Training – Rotterdam

Dedicated Training to Improve Performance, Knowledge, and Skills

PAC Training Program – Rotterdam

The AC Analytical Controls® product line offers a range of high-tech analyzers for petrochemical sample streams, based on Gas Chromatography. Our products are user friendly and easy-to-use, although the technique is complex. To improve your skills, obtain the best results, and completely understand your analyzer, PAC offers a complete program of factory, customized and on-site trainings. These courses are designed to assist operators and lab engineers in their day-to-day operation of PAC systems by providing the optimal mix between theory, practice, and hands-on training. Training improves laboratory productivity and the accuracy of instrument results.

Hi-Speed RGA Course Description

The 2-day Hi-Speed RGA training course is designed for new and experienced users of PAC products; however, a basic knowledge of gas chromatography is required. Class sizes are small so the course is highly interactive and flexible. The courses consist of theoretical and practical sessions, including:

- System details, software and hardware application in a practical way
- Interpretation of results and discussion
- Troubleshooting and maintenance
- Calibration of the instrument



Detailed Program:

Day 1: Introduction – Hardware and Software

- Introduction to gas applications
- RGA configuration and system description
- Hardware: valves, actuators, columns, and detectors
- GASXLNC™ software introduction, RGA database handling, and special calculation
- System start-up and software installation and configuration

Day 2: System Calibration, Troubleshooting, and Maintenance

- Calibration of the system and generating reports
- Calculations and interpretation of results
- Laboratory exercises for day-to-day operation
- Troubleshooting and maintenance



powered by
ac[®]
ANALYTICAL CONTROLS

Registration

To register, please contact training.netherlands@paclp.com.

Costs:

This 2-day course has an all-in fee of € 2,480.

Service Contract Customers will receive a 10% discount.

Contact:

For additional information please contact the Rotterdam office at + 31 (10) 2456 248 or send a mail to the AC Training Center (training.netherlands@paclp.com).

Terms and Conditions:

- Registration is required by completing the online registration form or by e-mail. Further details will be submitted by e-mail.
- Payments need to be settled 100% prior to the start date of the training course.
- Registrations will be considered in the order of receipt. They should arrive at our company at least 6 weeks before the training starts.
- Classes are limited to 8 participants. Courses with less than 3 registrations are subject to cancellation.
- Relinquishment within 14 days before the course starts or in case of non-participation, 100% of the seminar fees will be charged. Of course, a training registration can be transferred to a colleague.
- Training price includes training, training material plus lunch and beverages at the training facility. Costs for travelling, accommodation, and other meals are not included.