

QVF®-ASSEMBLING COURSES 2010

P135e.10

GENERAL

We have been carrying out training courses on a regular basis for the assemblers of our customers for many years now.

Experience shows that in this way we help participants to get used to working with our products. They are placed in a position to be able to independently carry out changes on existing installations, assemblies of pipelines and apparatuses as well as perform maintenance work on stirring machines and pumps. Special importance is attached to practical training in the courses of the currently deliverable flange systems (WPR, former Schott, former QVF®).

In addition to this, there is instruction in the fundamental theoretical foundations and correlations of borosilicate glass. Further, due to a limitation of the number of participants, closer attention can be paid to special problems of individuals, which come about as a result of this practical work.

We intend to arrange one basic course in English language and two in French language. They are marked in the summary "Dates 2010" with **E** respectively **F**.

The courses last 3 days and begin on the 1st day at 8:30 am in the glass training center on our premises. Please bring clothing suitable for practical assembly work, safety shoes are mandatory. Lunch is included.

The number of participants is limited to 12, the minimum number of participants per course is 8. The work will be carried out in groups. Return trip is scheduled for the 3rd day at approx. 2:00 pm.

BASIC COURSES

This basic course conveys the basic knowledge, which is necessary to work with glass safely. This knowledge is deepened through practical instruction in assembly and disassembly of frames, pipelines and equipment.

This course is suited for assemblers, who lack or have insufficient practical experience with glass, or for those who just want to refresh their skills.

- Introduction to glass as a basic materia
- Basics in glass apparatus construction
- Installation of pipe lines and glass apparatuses of the World Product Range 2002
- Frame construction, the basics
- Assembly of frames
- Glass components and apparatus construction practical work
- Compatibility with former programs

ADVANCED TRAINING COURSE

This advanced training course deepens and expands knowledge conveyed in the basic course. Therefore, it is recommended that you take part in a basic course before taking part in the advanced training course.

The practical instruction includes assembly work on valves, heat exchangers and columns as well as maintenance work on heat exchangers and stirring machines.

This course is intended for assemblers, who would like to systematically improve their skills. At the same time they are provided with the latest knowledge and experiences.



