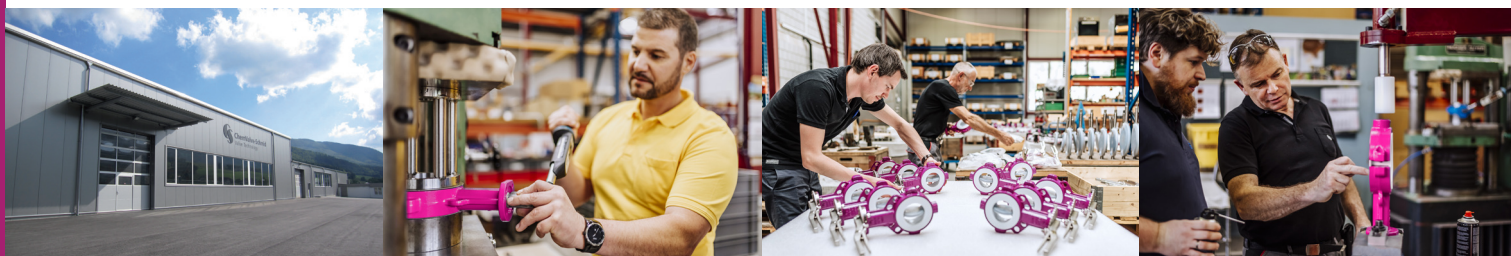


Certification Course for the Maintenance of PTFE Lined Butterfly Valves **ChemFlyer | CST**



Course Description

In this course, instructions for the maintenance of **ChemFlyer | CST** PTFE lined butterfly valves will be taught, enabling plant operators to independently maintain equipment in a safe, professional and efficient manner.

The workshop contains several theoretical and practical modules. The participant will learn the construction of the **ChemFlyer | CST** and its components.

Following this, they will learn the assembly, disassembly and testing processes on our production line, before carrying them out under supervision.

Special attention is paid to the importance of using the correct tools and aids.

Finally, the attendee's knowledge and understanding will be tested and, if successful, certified.

Duration

- Single Day Workshop
- Start 08:00
- Finish 16:00

Target Group

Chemical plant operators and maintenance staff who want to use and maintain **ChemFlyer | CST** PTFE Lined Butterfly Valves.

Content

- Basics of the Pressure Equipment Directory in relation to PTFE lined Butterfly Valves
- Valve Identification Plate use
- Components and Construction
- Characteristics of ChemValve's design principles
- The Maintenance Manual: a useful guide
- Assessment of used components
- Assembly, Disassembly & Testing Processes
- Appropriate Equipment

Course Aim

To certify participants for the maintenance of **ChemFlyer | CST** PTFE Lined Butterfly Valves.

Price

1,200.00 CHF
(inc. drinks, lunch and documents)

Number of Attendees

Max. 4 people

Location

ChemValve-Schmid AG, Duennernstrasse 540,
CH-4716 Welschenrohr, Schweiz

