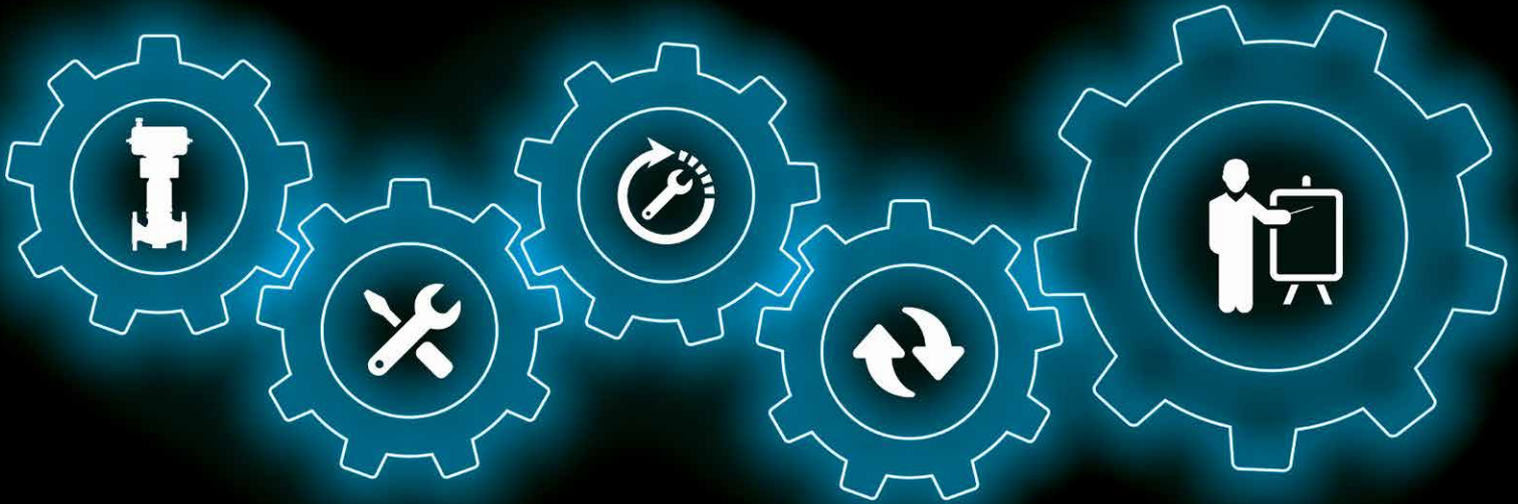


Become a Master at What You Do



Hands-on training courses offered by After-sales Service

- We will teach you how to disassemble, service, assemble and inspect SAMSON equipment, including products from our CERA, LEUSCH, PFEIFFER, RINGO, SED, STARLINE and VETEC product lines.
- Our training courses include both theoretical information and hands-on training, with the focus lying on learning the practical skills needed.
- Experienced experts will show you how it's done. A training group will be no larger than five participants at a time.
- Our state-of-the-art training center is fitted with everything we need, so that you will get the opportunity to practice and apply your newly learned skills directly on a control valve or self-operated regulator.
- Depending on our training participants' needs and prior knowledge, we offer basic level (BASIC), advanced level (ADVANCED) and specialist level (MASTER) courses.
- Training courses will be held in German or English.

The preferred location for our hands-on training courses is the Global Training Center (GTC) in Frankfurt am Main, Germany.

E-mail us at service@samson.de if you want to know more about course fees, possible dates or other topics.

Become a Master at What You Do

SAMSON

Tools and equipment available at the Global Training Center (GTC)

- All relevant demonstration units from the SAMSON product range as well as the CERA, LEUSCH, PFEIFFER, RINGO, SED, STARLINE and VETEC product lines
- Quality tools and state-of-the-art lifting and testing equipment, including
 - Cranes with up to 10 t capacity
 - Pressure control systems for tunnel boring machines
 - Valve test bench for leak and hydrostatic strength testing
 - Replica of a cold-box for training on cryogenic valves
- Fully equipped workbenches for up to eight participants
- Workplace organization according to the 5S method throughout the entire GTC
- Separate room for positioner training



SAMSON AKTIENGESELLSCHAFT

Weismuellerstrasse 3 · 60314 Frankfurt am Main, Germany
Phone: +49 69 4009-0 · Fax: +49 69 4009-1507
E-mail: samson@samsongroup.com
Internet: www.samsongroup.com

SMART IN FLOW CONTROL