SBT01 – Small Bore Tubing Stage 1 Assemble and Install Small Bore Tubing With Twin Ferrule Mechanical Grip Fitting Course.

Target Audience

This two day twin ferrule mechanical group fittings course is aimed at learners with no previous small bore tubing (SBT) training. Please review page 2 for details on the 4 stage ECITB/Step Change in Safety SBT Model. This course is grant aided for ECITB registered employers.

Course Length

Practical Content

Theoretical Content 50%

2 Days

Course Aims

To provide delegates with the training required to demonstrate the knowledge and practical skills of working with small bore tubing systems through an individual knowledge test and practical exercises, giving an understanding of the relationship between the installation requirements and heath and safety in the work place, how to contribute to a good working relationship, and identify hazards in the workplace.

Course Content

- HSE and Step change overview of HCR
- Health and safety associated with SBT activities
- P & ID's for SBT systems
- SBT Systems and components
- Isolation of SBT systems
- Correct dismantling techniques
- Fitting types
- Tubing, layout, and supports
- Course Delivery

Classroom and Training workshop

working

Times of Training

Day 1 – 09.15 – 16:30 **Day 2 –** 09.00 – 16.00

Certification

ECITB Certificate of Training (Learners are not considered technically competent at Stage 1). *Candidates will be issued with work based task assignment personal records to be used in Stage 2.*

Instructor

ECITB certified trainers.

ECITB Approved Training Academies

Swagelok Scotland, Aberdeen

1 Kingshill Park, Venture Drive, Westhill, Aberdeen, AB32 6FL

Swagelok Scotland, Motherwell

19 Glasgow & Edinburgh Road, Newhouse, Motherwell, ML1 5GJ

Swagelok Teesside

STEM Centre, Middlesbrough College, Windward Way, Middlesbrough, TS2 1QG

Contact

Onsite and offshore courses are available. For further details, please contact our training team at <u>scots.training@swagelok.com</u> or call +44 (0)1224 759916.



PART NUMBER: TSG-ECITBSMALLBORE

-

- Component inspection and fault finding
- · Correct use of tools for cutting, prep, and bending
- Tube bending practices
- Correct assembly and installation of fittings
- Joint inspection
- Course test-practical and written
- Contribute to good, safe relationships in the working environment

50%



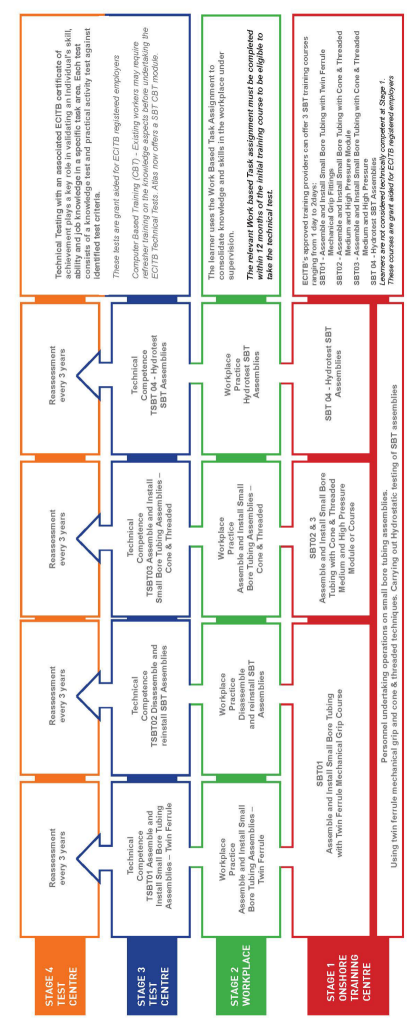


SMALL BORE TUBING (SBT)

ECITB in collaboration with Step Change in Safety introduced the SBT model in 2012 of training and validating skills in the small bore tubing assemblies. The 4 SBT approved training courses are derived from the ECITB Small Bore Tubing technical training standards with work based task assignments and 4 ECITB Technical Competence Validation Tests

These technical training standards and technical competence validation tests cover - isolations, dismantling techniques, inspection of components, shape components, replace components, install and pressure testing of small bore tubing assemblies.

THE 4 STAGE ECITB/STEP CHANGE IN SAFETY SBT MODEL



FURTHER INFORMATION

The list of ECITB approved training providers and ECITB approved test centres can be found on the ECITB website or contact your local ECITB Account Manager for funding information. Contact details are available on the ECITB website, please visit: www.ecitb.org.uk