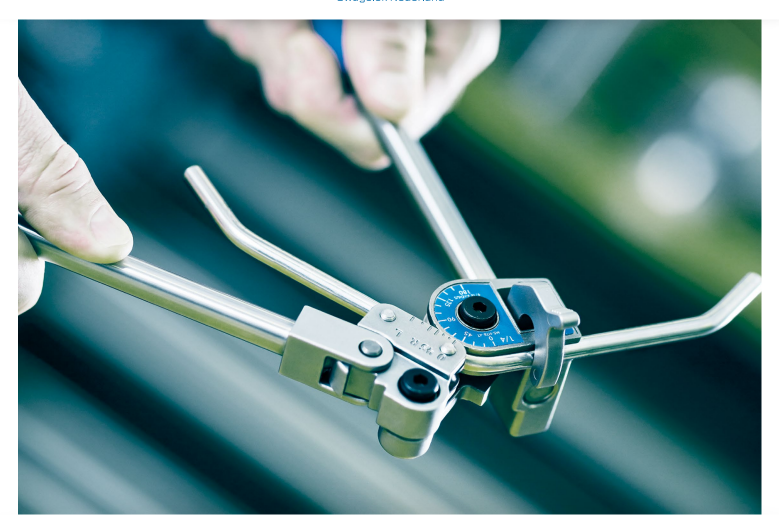


Swagelok Nederland









SWAGELOK NEDERLAND

4X TRAINING

VCA: Working with Twin Ferrule Fittings

WORKSHO



3 Tube Bending Training



Fitting Installation Inspection Training



LEARNING OBJECTIVE

Learn to identify and assemble different Twin Ferrule Fitting brands. This will prevent you from intermixing the component parts. This is a cost-effective solution and improves a safe working environment.

WHO SHOULD ATTEND?

Fitters, Mechanics, Technicians, Engineers (including safety engineers), Installers, Supervisors, Buyers and other interested parties.

TOPICS

Theory: safety, types of fittings, tubing aspects, material treatment, assembly instructions.

Practice: selection and practical exam assignment.

Once you have successfully completed your exams, you will receive a certificate and VCA registration with a validity of 5 years.

LEARNING OBJECTIVE

In-depth training covering the operation, assembly and use of Swagelok Fittings. Having a good knowledge of these components is cost effective and helps to create a safe working environment.

WHO SHOULD ATTEND?

Fitters, Mechanics, Technicians, Engineers (including safety engineers), Installers, Supervisors, Buyers and other interested parties.

TOPICS

Tube installation, tube fitting leakage, design characteristics, intermixing, thread aspects and installation, working more easily with fitting products and finally a practical exam.

Once you have successfully completed your exam, you will receive a certificate and Swagelok registration with a validity of 3 years.

LEARNING OBJECTIVE

Gain experience and knowledge in theoretical and practical Tube Bending. Learn the measure-bend method by carrying out several practical assignments. A knowledge of good tube bending techniques is cost effective and promotes a safe working environment.

WHO SHOULD ATTEND?

Maintenance Engineers and Managers, Installers, Engineers (including safety engineers), Supervisors, Integrators and other interested parties.

TOPICS

Bending components, bending terminology, types and methods of bending and practicing various bending techniques.

Once you have successfully completed your exams you will receive a certificate.

LEARNING OBJECTIVE

The ability to assess the quality of an application.

Proper Inspection of an installation helps to create a safe working environment.

WHO SHOULD ATTEND?

Quality, Plant, HSE and Maintenance Managers, Engineers (including safety engineers), Inspectors, Supervisors and other interested parties.

TOPICS

What are the inspection points and what does an inspection report look like? Learn to assess an installation and carry out a practical exercise.

You will receive a certificate once you have successfully completed your exams.

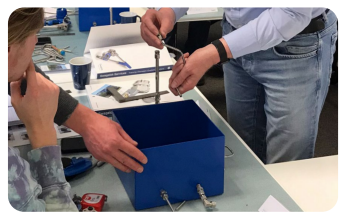
- Is your fluid- or gas application safe?
- Are you certain that your applications do not leak?
- What are the risks of fluid- or gas applications?

Feel free to contact us about various options for custom training at our location in Waddinxveen.

Training courses 1, 2 and 3 are from 8.30 a.m. to 4 p.m., including lunch. Training course 4 is from 8.30 a.m to 12.00 p.m.

ENGINEERD TO PERFORM UNDER PRESSURE









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