

Piping: Water Install. EN1717 P-302

Design of Water Installations according to EN1717 for preventing possible pollution through backflow in Water Piping.

EN1717 outlines various methods for protecting against backflow and pollution as well as outlines the need for protection for various types of installations. This requirement for pipe design ends up in more piping as the use of portable water should be split at origin.

For Commercial Building there is especially needed to focus on

- Hoses (in- and outside)
- Water Treatment Units
- Kitchen Equipment.

In process industry focus is as above and furthermore, Class 5 protection with air break is needed if Bacteria or Vira present in connection with the installation.

Trainees will learn about the various methods of protection and is suitable for specific installations. Trainees will also be guided through various commercial product suitable for the different degrees of safety.

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Pictures of various Backflow Prevention Class 4, Class 2 and Class 5 (Air break to tank).