

Pressure Test Bridge with Euro taper



Work on heating and domestic water systems must only be done by qualified professional personnel and in accordance with the respective applicable regulations, guidelines and rules of engineering.



Refer in particular to:

DIN 14336: Heating systems in buildings - Installation

DIN 18380: Heating systems and central hot water heating systems

VDI 2035: Scale formation in water heating systems

BGV: German Professional Association Regulations (accident prevention regulations)

(DIN = The German Institute for Standardisation

VDI = Association of German Engineers)



Using a pressure test bridge enables you to lay pipes for valve radiators with a 50 mm pipe spacing without a radiator being installed.

It is intended for use with metallic pipes in conjunction with compression adapters A11 and F11, and for plastic and multi-layer composite pipes in conjunction with Simplex compression adapters A3 and F3.

The pipe ends must be prepared for the compression adapters, as described in the assembly instructions. Make sure that the length of the pipe sections ensures that the 3/4" connectors of the pressure test bridge are vertical to the wall (angle) or floor (straight).

Installation

Fit the compression adapters provided onto the ends of the pipes in accordance with the installation instructions. Then fit the pressure test bridge onto the connecting sections as far as the stop and tighten the nuts. Use an appropriate SW 17 wrench to counter hold the respective housing connection.

Then perform a **pressure test** of the line. The maximum test pressure is 15 bar.

Note

The pressure test bridge is only intended for test purposes and is **not** suitable for continuous operation of the heating system.

The illustrations are symbolic and may differ from the respective product.
Errors and technical changes reserved.

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