

This panel provides safety and installation overview. On the left, a person reading a manual icon is shown. A yellow warning triangle with three wavy lines indicates a hot surface. Below it, a yellow automatic vent valve is shown with a pressure gauge icon labeled "0- ... bar" and a temperature gauge icon labeled "0- ... °C". A box at the bottom left contains the text "Acc.PED (97/23/EC§3.3)".

The central part shows two diagrams of the valve on a pipe. The top diagram shows the valve installed correctly with a green checkmark. The bottom diagram shows the valve installed incorrectly with a red X. To the right, two cross-sectional diagrams illustrate the valve's operation: the left one shows air being drawn out of the pipe, and the right one shows water being pushed back into the pipe.

At the bottom right, there are five circular icons: three red circles with black symbols (a wrench and screwdriver, a wrench and pipe, and a flame) with diagonal lines through them, indicating that the valve should not be used with tools, on pipes, or for fire. Next to them is a blue circle with "H₂O" and a white circle with a snowflake. Below these icons is the text "< 50% glycol".

This panel details the installation angle and connection. On the left, a wrench icon is shown above a close-up of the valve's bottom connection, labeled "Rp½".

The central part shows a cross-section of the valve's top connection to a pipe. A dashed line indicates the maximum installation angle, labeled "max 2°". Below this diagram is a yellow warning triangle with three wavy lines and a pressure gauge icon labeled "0 bar".

On the right, a diagram shows the valve being inserted into a pipe. A wrench is shown next to it, indicating that a wrench is used to tighten the connection.

This panel illustrates the pressure testing and operation of the valve. The left diagram shows the valve with a pressure gauge icon labeled "0 bar" and a hand icon, indicating that the valve should be tested at 0 bar.

The middle diagram shows the valve installed on a pipe with a pressure gauge icon labeled "Pmax = 1,5 x ... bar" and a cloud icon representing air being drawn out, indicating the maximum operating pressure.

The right diagram shows the valve with a pressure gauge icon labeled "0 bar" and a hand icon, indicating that the valve should be tested at 0 bar.