

Control panel with a red power switch and five indicator lights. The lights are labeled as follows:

- ZONBA 1
- ZONBA 2
- ZONBA 3
- ZONBA 4
- KONVBA

Two parallel brass manifold pipes with eight ports each. The top manifold has eight black pressure gauges. The bottom manifold has eight white pressure gauges. A red pump is connected to the right side of the manifolds. Numerous white cables are connected to the manifolds and the pump. The entire assembly is mounted on a wall with some missing plaster.





Control panel for the water heater, featuring a digital display and several control buttons. A red warning label is visible at the top left of the panel.

A large, white, cylindrical water heater tank. It features a pressure gauge near the top and a large circular access panel at the bottom. The brand name "OLIMIA" is visible on the upper part of the tank.

A complex network of copper pipes and valves connected to the water heater tank. The pipes are organized into a manifold system with several red-handled valves.

A vertical stack of pipes and valves on the right side of the tank, including a red-handled valve and a black flexible hose connected to the tank's side ports.

A set of four blue and red flexible hoses connected to a manifold on the wall, likely for a multi-point water supply system.

A set of white pipes and valves on the far right side of the image, possibly for a secondary water supply or drainage system.











