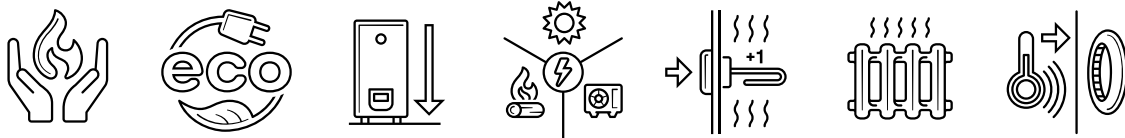




Technologies:



- A unique heat energy accumulator in drinking water systems. Provides for hot water needs for a long period of time, with no serpentine inside. The buffer vessel allows for convenient ways to connect and control through the number of technological holes /sockets/ and could be installed anywhere.
- The single coil model allows for two simultaneous different heating sources to supply energy to the buffer (for example from the sun and boiler).
- ENERGY SAVING - CFC free insulation of environmentally friendly formula of polyurethane

foam of high density and thickness of 85 mm to ensure minimum heat losses;

- Sensor socket - with a thermal sensor fitted inside to send data to the heating system control;
- Temperature indicator - to report boiler water heating temperature;
- Casing made of a synthetic INOX-coloured wear-proof material.
- This special purpose tank is non-enamelled which particularly makes it unsuitable for hot water sanitary needs.

Capacity range:	300
Energy efficiency class:	B
Dimensions ØxH [mm]:	670 X 1605
Water tank:	Non-enameled
Nominal pressure [MPa]:	0.3
Number of heat exchangers:	1
Standing loss [W]:	50