

Technical description with installation and maintenance instructions

ExoTank

VPS 300 / 500 BXU



EXOTANK VPS 300/500 BXU

Technical description • Installation and maintenance instructions

Installation	2
Starting up	2
Connections	
Top connections	2
ExoTank VPS 500 BXU without solar energy coil	3
Exotank VPS 300 BXU without solar energy coil	4
Exotank VPS 500 BXU with solar energy coil	5
Exotank VPS 300 BXU with solar energy coil	6

EXOTANK VPS 300/500 BXU

INSTALLATION

The accumulator tank should be placed on a firm base and be levelled by means of the adjustment bolts at the base of the tank. This has to be done before connecting the accumulator tank to the pipe system and filling it with water. Unused connections should be plugged in the proper way.

N.B. For access to the connections at the front of the tank, the front panel must be removed. Loosen the screws at the bottom of the front panel, angle the panel outwards and lift it upwards.

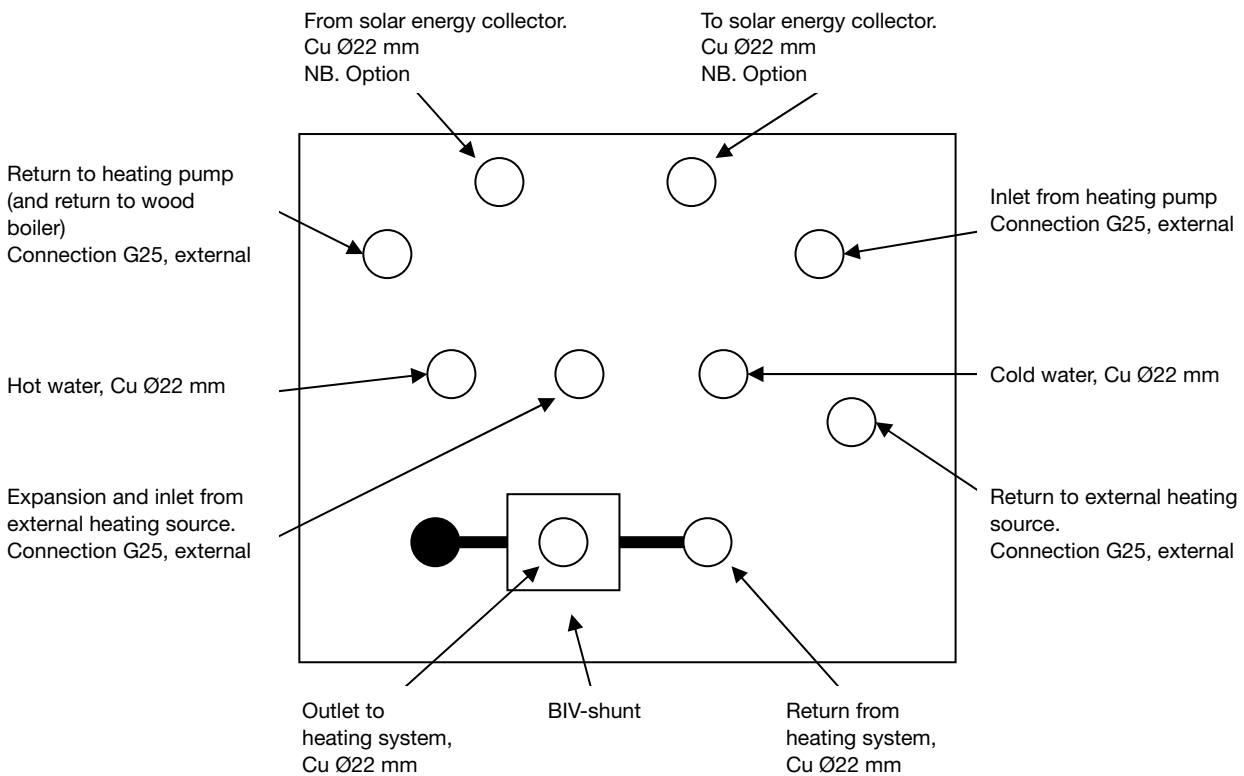
When filling the tank with water, condensation may occur on the outside of the tank, which is shown if there is water on the floor under the tank. This condensation will stop when the tank has been heated. A floor drain must be available in the vicinity of the tank.

STARTING UP

First fill the battery exchanger before pressurizing. Thereafter the radiator system is filled (surrounding water). The operational pressure in the accumulator tank may not exceed 1.5 bar. A security valve with opening pressure 1.5 bar must therefore be installed.

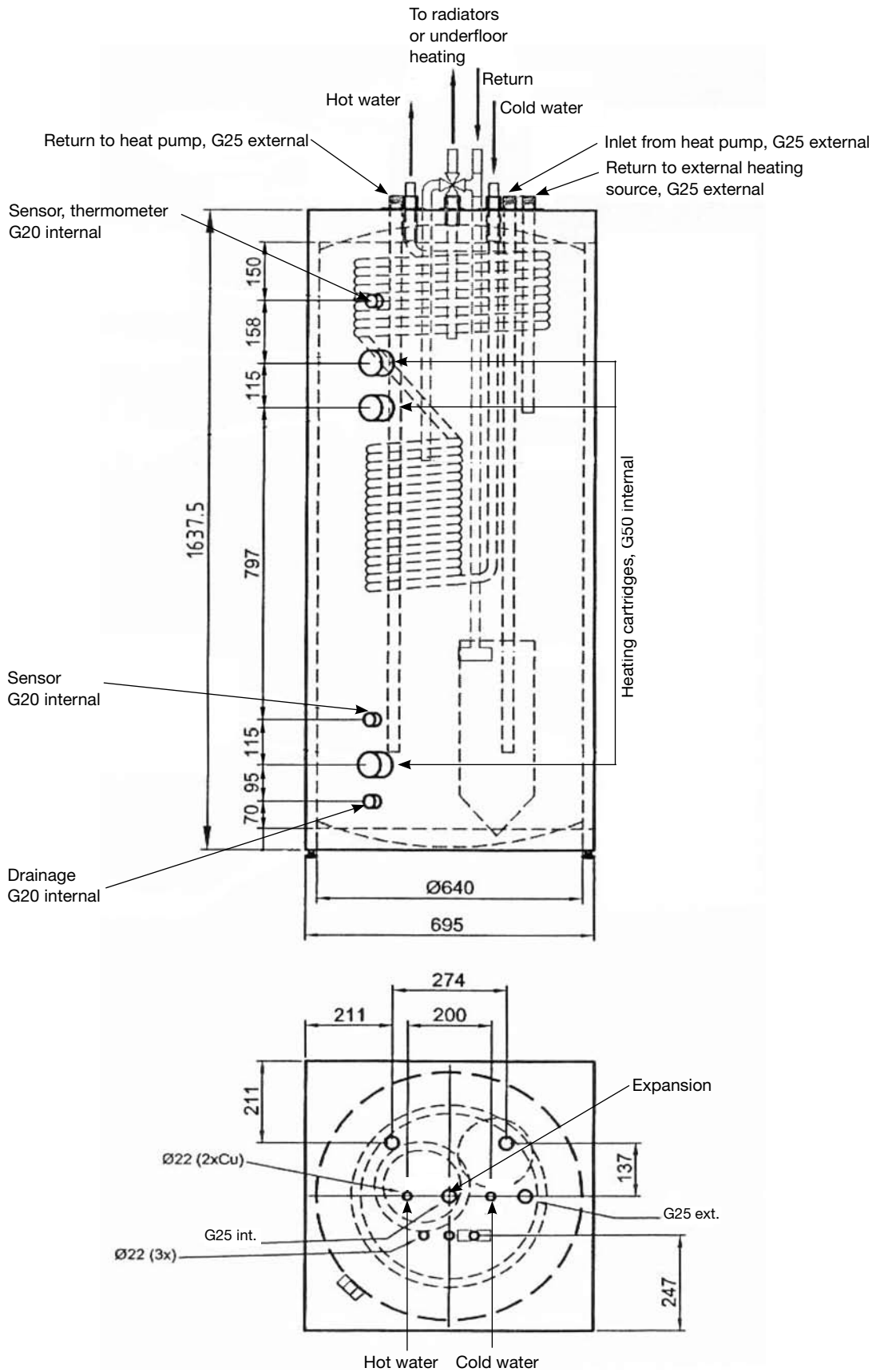
CONNECTIONS

Connections on top of the accumulator tank

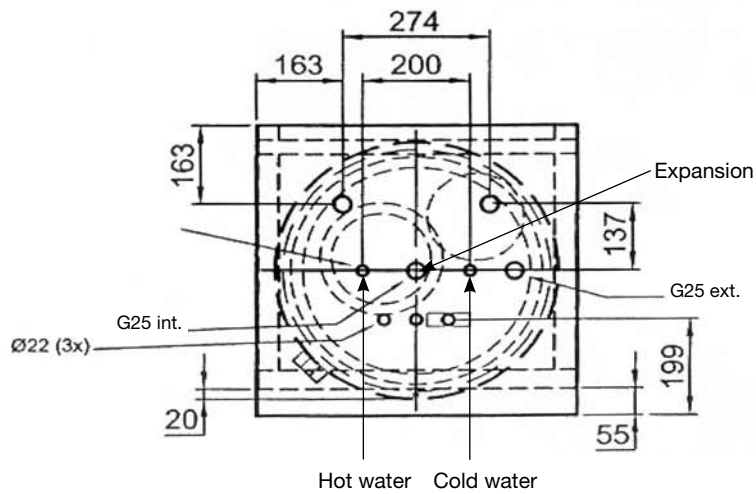
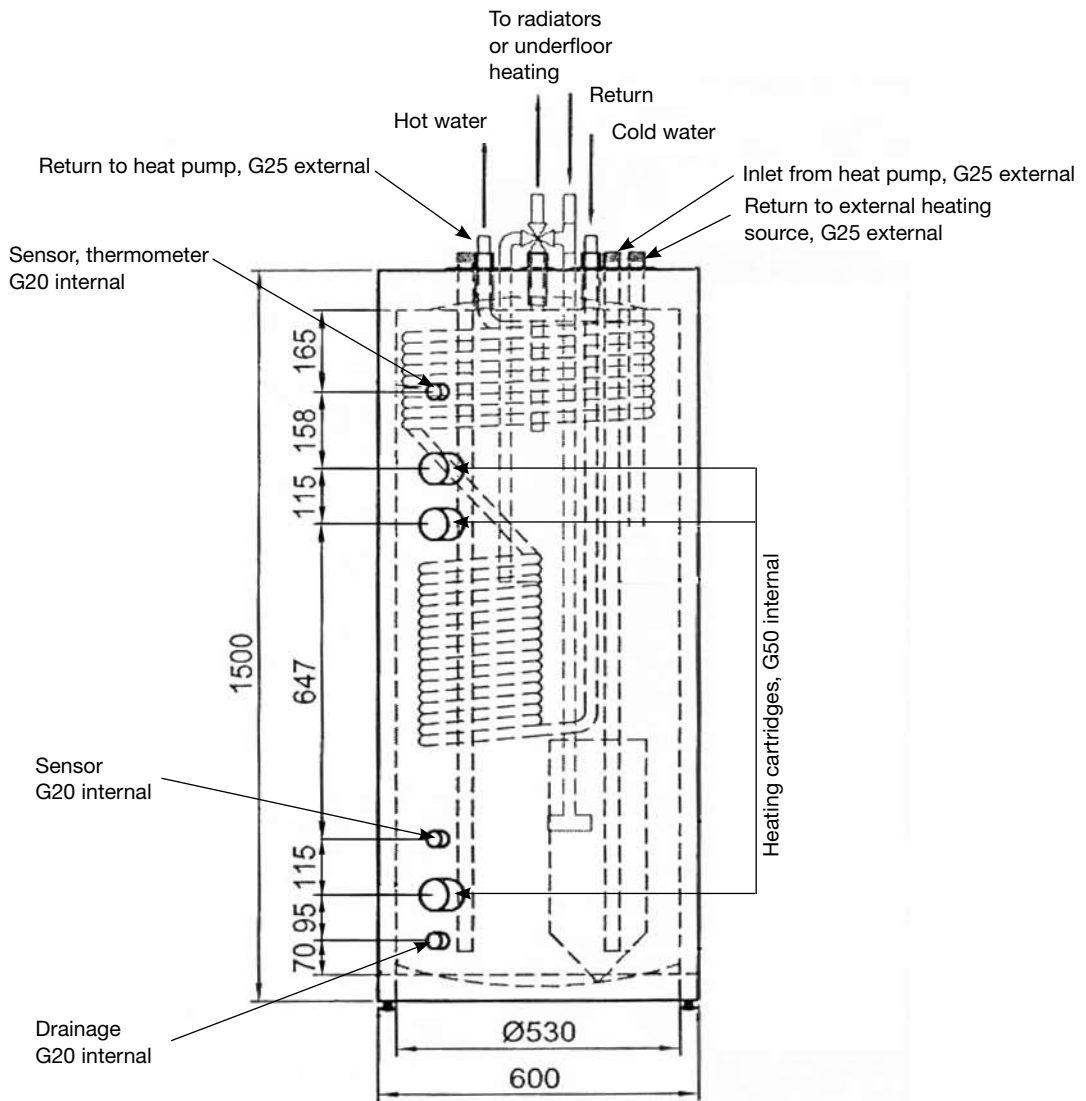


Front side of the accumulator tank

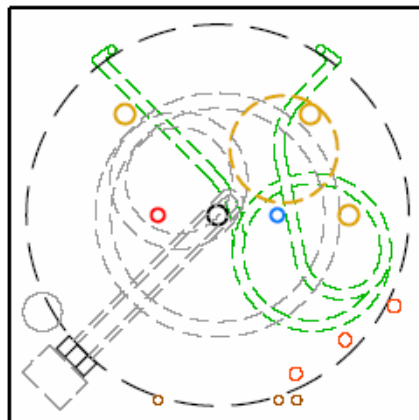
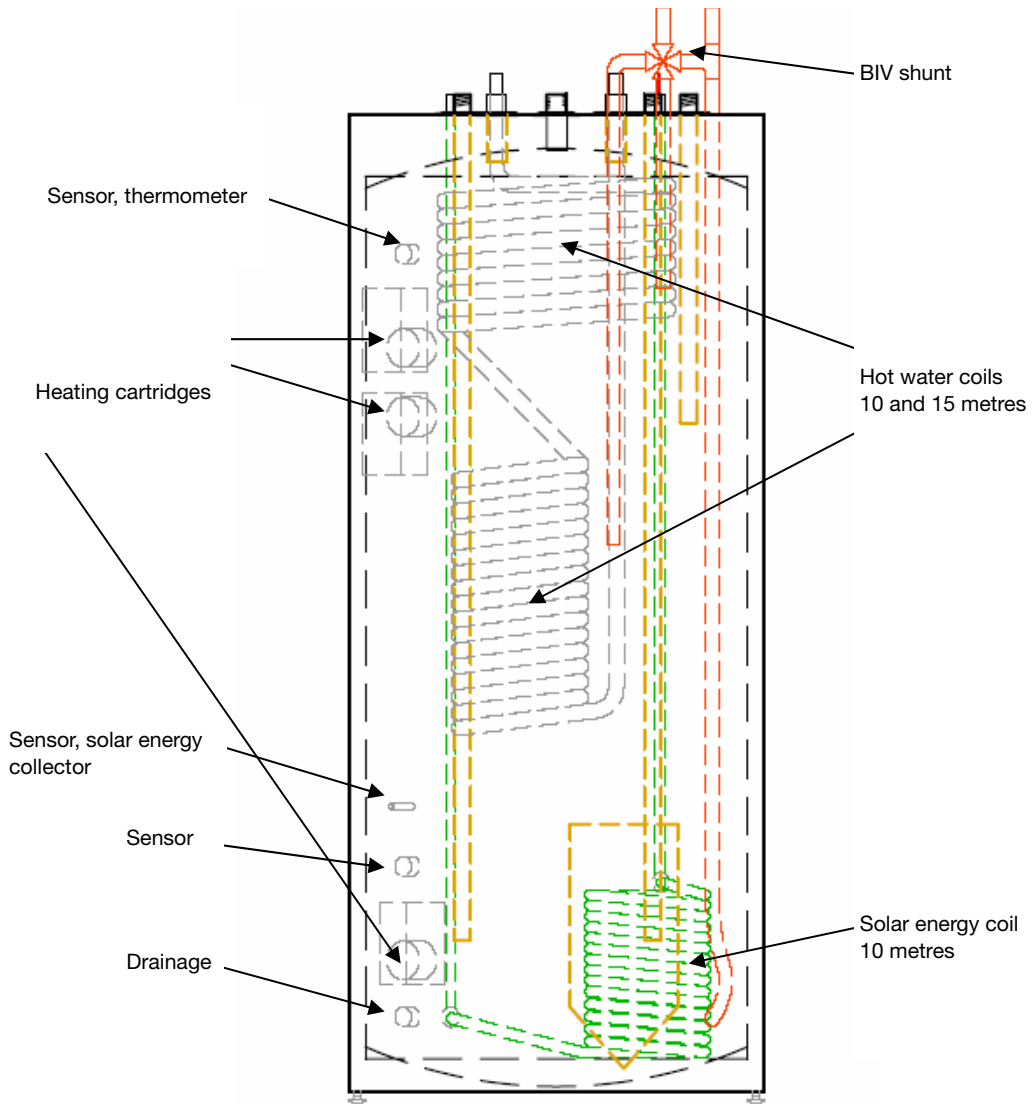
EXOTANK VPS 500 BXU - without solar energy coil



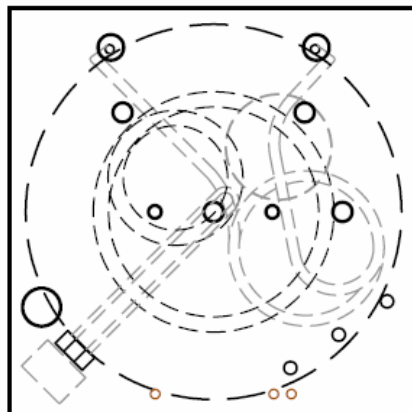
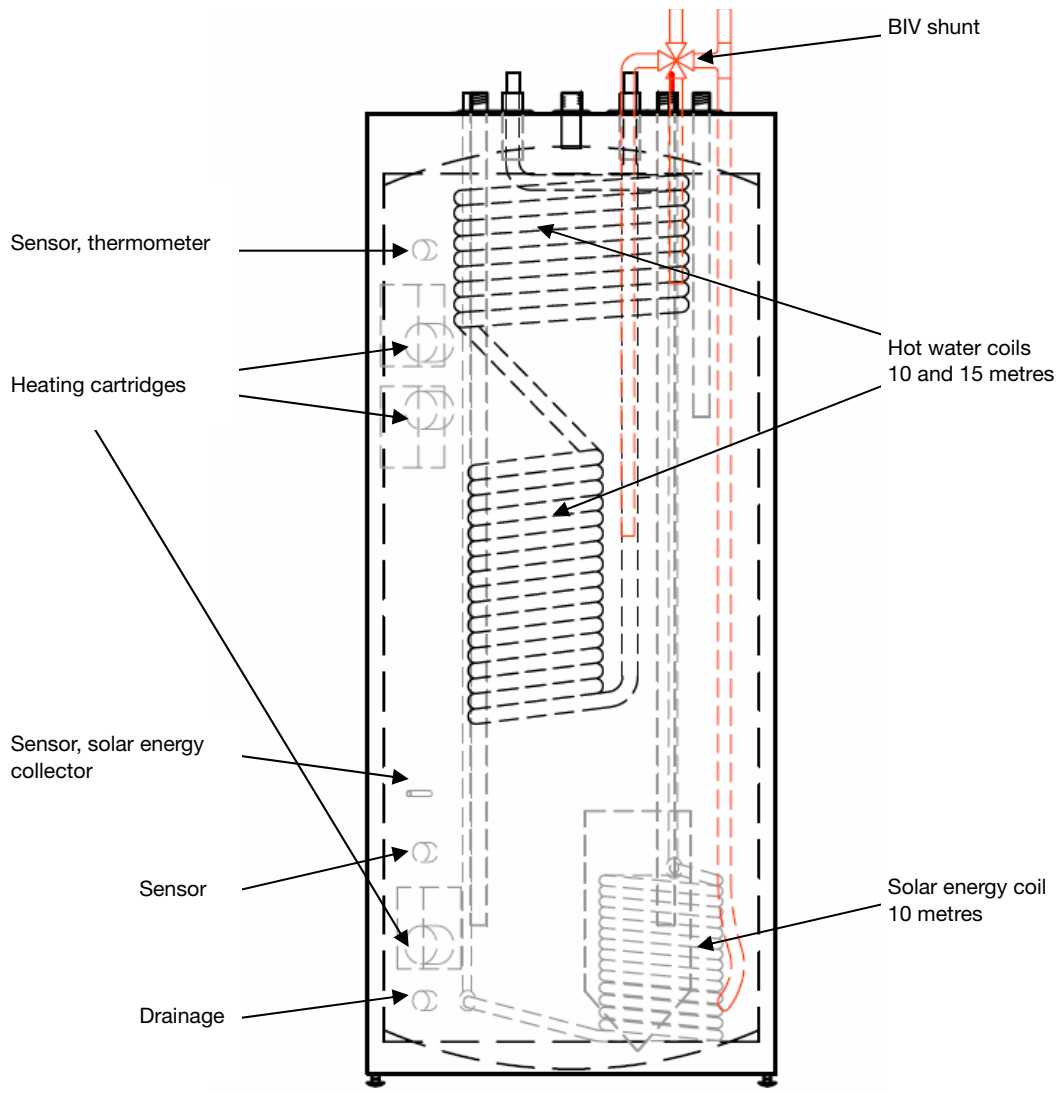
EXOTANK VPS 300 BXU - without solar energy coil



EXOTANK VPS 500 BXU - with solar energy coil



EXOTANK VPS 300 BXU - with solar energy coil





EURONOM AB

PO Box 700 • SE 391 27 KALMAR, Sweden

Tel. +46 480 221 20

Fax +46 480 870 17

www.euronom.se

Distributor: