

Winterizing of the heat pump



Important note:

This type of heat pump is not designed for operation in winter, that is, in periods when outdoor temperatures decrease below freezing point. If the heat pump is exposed to the effects of such outdoor temperatures, there is a risk of its serious and irreversible damage. We advise you to have it winterised. Please refer to professional trained technicians.

In case the heat pump is incorrectly winterised, the client shall be liable for any damage to the heat pump. Any repairs shall be made at the client's expense; no quality claims or product warranty claims can be made based on such damage.

We advise you not to leave the heat pump outdoors in winter. If there is no other option but to leave the heat pump outdoors, it is absolutely imperative that the heat pump be winterised exactly as advised. After winterising the heat pump, we advise you to secure it against climate effects in an appropriate way (cover it).

- 1 Disconnect the power supply cord from the socket.
.....
- 2 Turn off the water supply from swimming pool to heat pump, completely close the valves in the bypass.
.....
- 3 Disconnect the heat pump from the swimming pool engineering.
.....
- 4 Tilt the heat pump towards the inlet pipe threaded joint and allow any water to drain from the unit. Afterwards, use a suitable water vacuum cleaner to drain the heat pump and the technology completely. It is absolutely imperative that all water be removed from inside the device and the technology. Drain water completely from the technology connecting the pool technology with the heat pump in order to prevent it from freezing within. Disconnect the jointing (threaded joints) from the bypass (valve).
.....
- 5 Demount the heat pump from the flexible mounting anchors and store the electrical device in an area with a constant temperature that does not decrease below freezing point.

Information



All preset parameters are saved even if the power source is plugged off. There is a rechargeable battery in the digital display. When the lifetime of the battery is over, it is necessary to replace the whole display.