

NIBE™ SOLAR HEAT EXCHANGER SHE10

For NIBE VPB 500l and 750l Cylinders

NEW



Features of NIBE Solar system with SHE10

Solar system designed to perform well with NIBE VPB 500l and 750l Cylinders.

High-capacity external heat exchanger in an easy-to-mount design.

Lightweight, high-efficiency panels.

Easy-to-handle panels with quick connections.

MCS Approved

RHI Compliant

NIBE Solar FP215-series collectors

The P (Portrait) panel is mounted vertically.

The solar pump station has a low-energy solar pump, de-aerator, thermometers, adjusting valve, safety valve, pressure gauge, isolating valves and double check valves.

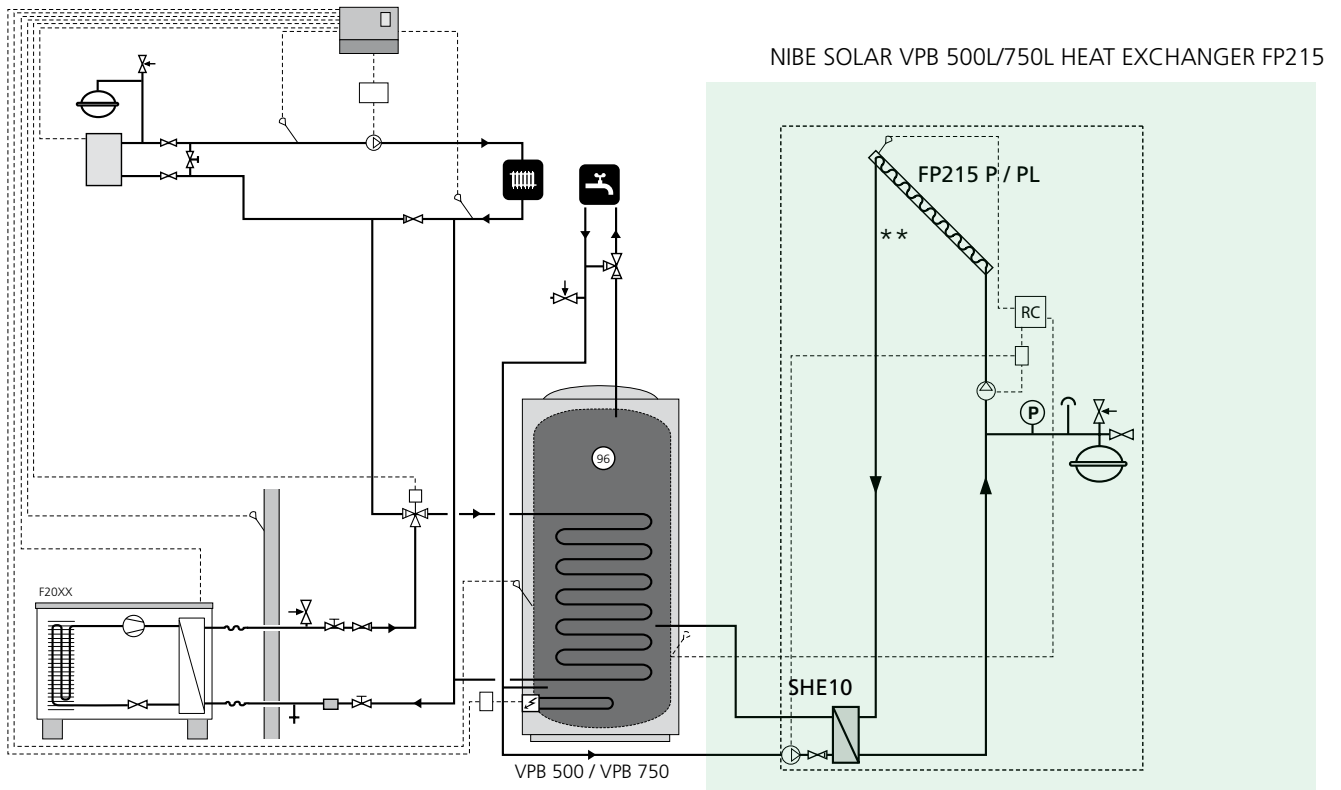
Also included are a solar expansion vessel and a wall bracket with a two-way check valve for easy servicing.

All necessary sensors are included.

This system will enable you to enjoy free energy from the sun for many years.

We wish you a sunny future!

Example of hydraulic principle

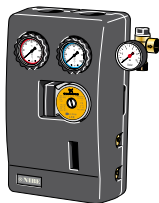


Main Solar components required



NIBE Solar Panels
 NIBE Solar FP215 P: Art no 057001
 NIBE Solar FP215 PL: Art no 057002

NIBE Solar pump station
 SPS20
 *Art no 057038
 (1 Pcs)



NIBE Solar Controller unit
 SCU10
 *Art no 518467
 (1 Pcs)



NIBE Solar heat exchanger
 SHE10
 *Art no 057028
 (1 Pcs)



Components included in this solar package are:

Expansion vessel, quick fittings / compensators, check valve, pump connections, solar glycol.

Recommended accessories, not included

- ** Roof fixing details for different types of roofs
- ** Preinsulated flexible solar pipes, easy to split and including sensor cable, 10, 15, 20 or 25 metres

Recommended accessory - non NIBE product

Bronze hot water circulation pump