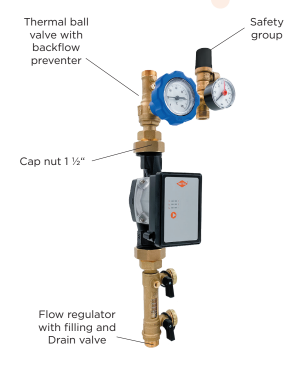
Solar station



Product description

The DN 25 solar pump group is suitable for low-flow solar thermal systems with a maximum operating pressure of 10 bar and a const<mark>ant</mark> temperature of 120 °C (briefly up to 160 °C for 20 s). A ball valve with thermometer and backflow preventer, a safety group, and a flow meter are included in the primary flow.



Technical data

Nominal diameter	DN 25
Connection dimensions	top/bottom - 1" G
Center distance heating flow and return flow	125 mm
Dimensions (H x W x L)	530 mm x 200 mm x 150 mm
Materials	EPP, brass, steel, copper, EPDM Seals
Field of application	50 kW Low flow (1-3l/min*mm²), -10 °C - 110 °C
Operating pressure	max. 10 bar

Attention: The expected flow rate must be specified in your order. Delivery is made with the appropriate flow meter for the specified flow rate.