



Collector tank for solar liquid



Benefits

- Compact collector tank for easy wall mounting
- With integrated drain valve

Application

Collects groundwater polluting solar liquid in the case of system overpressure.

Versions

	Part no.
Collector tank for solar liquid	77796

Blue part no. = in-stock items

Description

Collector tank for solar liquid with integrated drain valve. Volume 10 l. The collector tank for solar liquid is connected to the diaphragm safety valve MSS or to the safety group assembly PrimoSol® of the solar pump assembly via a pipe. In the case of system overpressure, it collects escaping solar liquid. A basic volume of 1 to 1.5 l of liquid is always contained in the collector tank to avoid overheating of the collector tank if solar liquid escapes suddenly from the solar thermal system.

Technical specifications

Operating temperature range

Medium: Max. 95 °C
 Medium: short-term 120 °C (without basic liquid volume)

Dimensions

W x H x D: 300 x 390 x 145 mm

Weight

0.97 kg

Filling volume

Max. 10 l