

Solar container and liquid filling pump

What is the pumping capacity of Rems solar pump?

Pumping capacity at 40 m vertical pumping height 18 ltr/min, pumping volume ≤ 27 ltr/min, pumping pressure ≤ 6.5 bar/0.65 MPa/94 psi, temperature of the pumped substance (constant use) ≤ 80 °C, pH value of the pumped substance 7 - 8 REMS Solar-Push - filling, flushing and venting in a single operation. Self-priming. High transport capacity.

What is a self-suction centrifugal pump?

Self-suction centrifugal pump, suitable for different transport media, e.g. heat transfer liquids, antifreeze, water, aqueous solutions, emulsions. With proven, powerful condenser motor, quiet running, 860 W, on/off switch. High transport volume ≤ 36 ltr/min for fast filling, efficient flushing and venting of closed systems and for filling tanks.

Why should you choose a ROSOLAR pump?

The shut-off valve in the bottom allows an easy emptying of the entire container. Optional: robust and heat resistant (90 °C) impeller pump: small solid particles are conveyed easily. With the ROSOLAR Pump solar systems can be filled safely and easily, as well as effectively rinsed or vented.

Our filling machines support a wide variety of filler materials, types of liquids and containers; pasty, lumpy, and powdery products in cans, barrels, glasses, plastic containers, bottles, jerrycans, bags, ...

Powerful pump for quick filling and effective flushing of solar systems. High-temperature-resistant hoses (100 °C) enable safe filling and maintenance of solar systems.

TSUNAMI pump is the ideal solution for filling and washing water heating systems and is also used in solar thermal technology. What we like about this solar washing and filling pump for installations:

For commissioning and maintenance of closed systems such as solar systems, underfloor and wall heating. Steel trolley powder coated with sturdy plastic wheels, rubber profiled. ...

Utilize A System Of Chemical Filling Machines VKPAK's chemical filling equipment is designed for a wide range of chemicals and containers. Our gravity, piston, overflow, pressure, and pump fillers are ...

A small plastic container with a hole in its bottom can be placed on the upward hose coupling with some quantity of solar liquid inside. When needed, the solar system can be replenished quickly and easily ...

Explore our energy-efficient filling pumps designed for smaller solar thermal systems. Our manual and electric pumps are suitable for fluid top-up and can also be used for filling heating systems with ...



Solar container and liquid filling pump

Web: <https://www.tesafrica.co.za>

Chat online: <https://tawk.to/chat/667676879d7f358570d23f9d/1i0vbu11i?web=https://www.tesafrica.co.za>