

Solarcheck Mobilcenter KOMPAKT P 90



up to
9 bar

For the flushing and filling of larger solar systems or plants on high - rise buildings
Solar filling stations with higher pressures are required.

ZUWA presents the new “High-pressure Solarcheck Mobilcenter” for this purpose with a maximum pressure of 9 bar. The Solarcheck mobile center which has been known for years was modified with just a few changes.



- ▶ Pressure max 9 bar
- ▶ Pump wheel made out of brass
- ▶ Mechanical seal graphite/ceramic
- ▶ S1 Continuous running motor
- ▶ max. Fluid temperature 80° C
- ▶ 30 liter bucket
- ▶ robust chassis with adjustable telescopic handle
- ▶ high temperature-resistant hoses 3/4"

Circular pump	
max. Capacity	36 l/min
max. pressure	9 bar
Input/Output	3/4" iG
Electric motor	
Rated voltage	230V
Rated frequency	50Hz
Rated power	0,75 kW
Rated current	5,2 A
max. Speed	2800 min-1

Art. no.: 134060-V11



ZUWA-Zumpe GmbH
Franz-Fuchs-Str. 13-17
D-83410 Laufen

Tel.: +49 8682 8934-50
Fax.: +49 8682 8934-850
E-Mail: export@zuwa.de

Solarcheck Mobilcenter KOMPAKT P 90

Powerful pumps

- ▶ self-priming
- ▶ easy accessible protective filter at the pump inlet

Rugged cart

- ▶ large pneumatic tires
- ▶ convenient to manoeuvre even on rough ground or over stairs
- ▶ hose holder

Fill- and return hose with high stress resistance

- ▶ high quality, temperature resistant hose materials
- ▶ threaded hose couplings with high-pressure crimped fittings
- ▶ hose clips guarantee tightness even at high temperatures
- ▶ interlock connector prevents residual liquids from leaking during transport

Interchangeable 30 litres tank

- ▶ wide charging mouth
- ▶ leak tight lid
- ▶ stop valve on the bottom side of the tank
- ▶ tanks are easily removable for cleaning
- ▶ tanks are easily interchangeable when using different heat transfer fluids
- ▶ with suction port located at the lowest point of the tank complete draining at the end of the operation



telescopic handle with soft grip



wide charging mouth



carrying handle



return hose connection in 90° angle

All pumps are getting almost completely drained after use. No leaking of liquids during transport, no cleaning required when a different medium is used.