

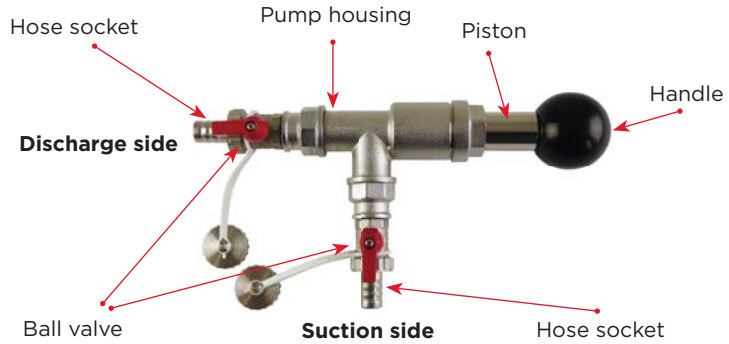
FILLING PUMPS

MANUAL FILLING AND TOP UP PUMP

The pump is intended preferably for smaller solar thermal systems. It may stay installed in a system for solar fluid top-up when needed. It can be also used for filling heating systems with cleaning and protective solutions.

Pump alone with hose sockets

Code - 15111



Pump with container and connection fittings

Code - 15054

This pump is moreover fitted with a 600ml fluid container and a 3/4" MFU connecting union on the discharge side.

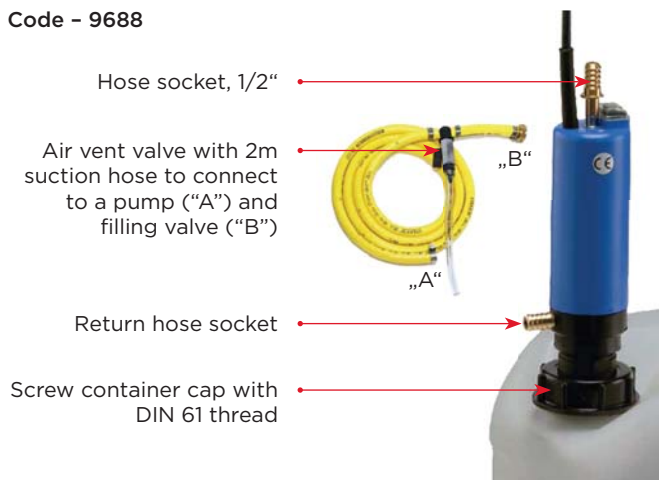


ELECTRIC FILLING AND TOP UP PUMP

Pump with a reliable low-noise piston pump that is easy to use. It connects directly to a 25l plastic container fitted with a DIN 61 thread. A thermocouple is integrated in the pump, protecting it against overheating and permanent damage.

All the components that get in touch with fluid are made of stainless steel or plastic.

Code - 9688



TECHNICAL DATA

Power supply	230 V ~ 50 Hz, 50 VA
IP protection	IP64
Power supply cable	3 m
Weight	circa 2.3 kg
Dimensions	Ø 56 mm 220 mm high
Connection	discharge side 6 mm or 1/2" suction side 6 mm
Suction hose length	0.5 m + filter
Connection thread	DIN 61