



Very robust design

To improve the stability the 11 liter container stands on a new stable and safe stand. The water connection is also integrated here at the bottom, so that even pulling on the hose does not cause the sprayer to tip over.

The tank itself is very stable too. Combined with the generous wall thickness it is very resistant and suitable for professional use under strenuous conditions. The tank is transparent and features an imprinted fill level indicator.

The ca. 7 mm thick tank wall is made of UV stabilized polyethylene. The pump piston with carrying handle is made of impact resistant plastic material.



tank. The pump unit A stroke volum pressure buildThe pump hand plastic material of the pump ha pump function The automatic It limits pressur operator. After with the valve. The 3.5 m long delivery hose is wide operating. The hose conne valve. When the off machine, no machine,

Compelling features

- The pump unit can be completely removed from the tank with a screw lid. With a diameter in excess of 11 cm, the filling aperture is quite substantial to allow easy and spill-free filling and cleaning of the tank.
- The pump unit is very efficient and easy to pump.
 A stroke volume of ca. 340 cm³ provides a quick pressure build-up.
- The pump handle is made with impact resistant plastic material and is quite large. A quarter turn of the pump handle is all it takes to switch from pump function to carrying function.
- The automatic pressure control valve is easy to use.
 It limits pressure in the tank for the safety of the operator. After use the tank can be depressurised with the valve.
- The 3.5 m long transparent and textile re-enforced delivery hose is particularly robust and allows a wide operating range.
- The hose connection is equipped with an aquastop valve. When the hose is disconnected from the cutoff machine, no water will be wasted.

Model Part No.	Pressure water tank
Fill volume, ltr.	11
Max. pressure, bar	3.0
Weight, empty, kg	3.3
Hose length, m	3.5

Other accessory: Compressed air valve connection to pressurize tank without pumping manually.

