## SUBSYSTEM 80 L V



The submersible pump kit is suitable where the surface pump can not be used because the static height measured from the water source to the pump is greater than 8 m. The submersible pump is selected with respect to the static height, the distance between the supplied object and the static height the pipeline of the object.

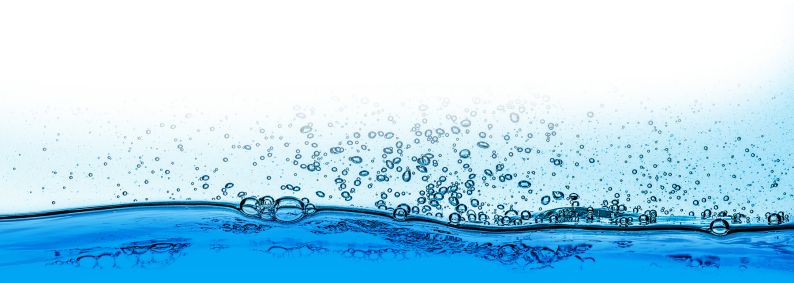


## Instalation instructions

- the size of the pressure vessel is chosen with regard to the water source yield (with a smaller capacity of the source a larger pressure vessel is suitable)
- always place the pressure vessel with accessories in a non-frosty environment
- $\bullet\;$  we recommend that the pipeline be inclined towards the water source
- place the pump approximately 40 cm from the bottom of the water supply
- $\bullet\;$  we always hang the pump behind the specified grips using a nylon rope
- in order to prevent the sound of the pump from spreading through the pipe, it is advisable to fit a flexible hose into the discharge line near the pressure vessel
- if the water supply is insufficient, the pump must be protected by dry running protection (eg float switch or electrode level monitoring)



Туре:	80
Voltage:	230 V, 400 V
Tank volume:	80



AQUACUP, s.r.o. Kollárova 969 Veselí nad Moravou 698 01 Tel.: +420 572 591 800 E-mail: aquacup@aquacup.cz www.aquacup.cz