

Installation stock Tank with Poolex filter pump



1. Install inlet-outlet connectors

Install the inlet and outlet pieces on the pre-made or homemade holes in the stock tank. Depending which inlet you have chosen:



Inlets without valve





Inlets with valve

2. Sand filter pump installation

The installation of the sand filter pump can be read in the supplied manual from the manufacturer. We put the most important things in a row.



Inside tank



Inside tank



Rubber ring















Connect lower inlet pump with lower inlet tank and upper inlet tank with upper inlet pump



FAQ:

Use as few chemicals as possible to extend the durability of your tank.

If corrosion occurs, you can remove it with sandpaper, clean with vinegar water and spray with zinc. If you want to protect the whole tank, paint the inside with 2 component paint, and your tank can withstand it for at least an extra 5 years. Outside of the tank can be painted with paint especially for galvanized steel.

If you are not using your tank for a longer period of time, please empty it and place it with the bottom up. After all, standing water is not good for the galvanized layer. Make sure the inside of the tank doesn't get humid.

If you work with a sand filter pump, set it up daily for at least 2-4 hours, this can be done manually or via the automatically integrated program (see manual supplied with the relevant sand filter pump)

!! Never leave children unattended. !!

In extreme heat the edges of the stock tank can become warm. Watch out or use pool noodles

When using a combination stove, sand filter pump, always let the pump run during use and until at least 1 hour after the end of the heating session, to prevent overheating of the stove, which leads to damage for which we cannot be held liable.

We are not responsible for any accidents or incorrect manipulation and / or installation of the delivered products.