



Pure water

A whole house solution

For larger volume installations in apartment buildings, hotels or light industry, the Aquablu Custom system is available. This is a high volume multi-unit filtration system that, in combination with storage- and pumping systems, can satisfy even the most demanding requirements. As with the Aquablu One systems, the Aquablu Custom system has a built-in monitoring device that checks the

water quality, pressure and connected equipment. The systems will give an alert when corrective action is necessary and will de-activate the system if no action is taken.



HIGH EFFICIENCY

Directly



SAVE THE ENVIRONMENT



SAFE DRINKING WATER





Pure quality water

Aquablu responds to different water quality demands throughout your household. A complete Aquablu Custom installation allows for the most sustainable use of your raw water in every respect. While all taps are provided with purified water, faucets which are intended to supply drinking water can additionally be equipped with re-mineralization cartridges under the specific sink. Water which is rejected during the purification process might be separately collected for sanitation and/or gardening use.

Unique modular design

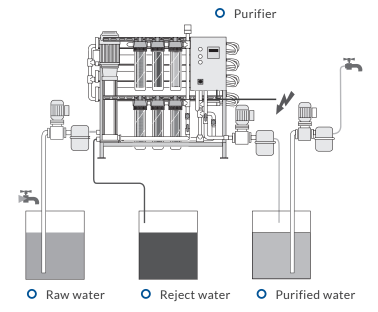
As the name already tells, the Aquablu Custom is fully customizable towards the customers wishes. Thanks to it modular design, the Aquablu Custom can be used to supply large homes, apartment building, cruise ships or even a whole village with purified water. The Aquablu Custom can also be delivered as a self-sufficient "plug & play" containerized unit, including solar panels, booster pumps and storage tanks. Although using the same advanced membrane technology as the Aquablu One and Pro, the Aquablu Custom is not fitted with a smart control panel.

Installation

The Aquablu Custom series is designed for extendable installation, matching local standards for pipe connections and power supply. Please contact your local Aquablu dealer for customized solutions.

Waste no more!

Why waste 9 liters of water to create 1 liter of clean drinking water? Here at Aquablu, we like to turn that ratio around! Our systems are carefully designed for locations where water is a scarce resource. Clean water is important and so is our environment!



Membrane:Ultra-filtration10% Reject1500 l/h +Nano-filtration25% Reject1500 l/h +Reverse Osmosis30% Reject1500 l/h +

Reverse Osmosis 30% Reject 1500 l/h + Supreme Osmosis 20% Reject 1500 l/h +

Dimensions: 1450 x 1450 x 650 (mm)

Power supply: 230 Volt (50Hz / 1100 Watt)

