









The Maxspect **Aeraqua Duo** skimmer is a new generation of skimmer with a design that offers several advantages and innovations.







Nearly silent working

The **Aeraqua Duo** skimmer is powered by the Maxspect Turbine Duo pump with two inlets and two outlets. As this pump uses sinusoidal wave technology, it makes the working of the **Aeraqua Duo** skimmer very quiet.





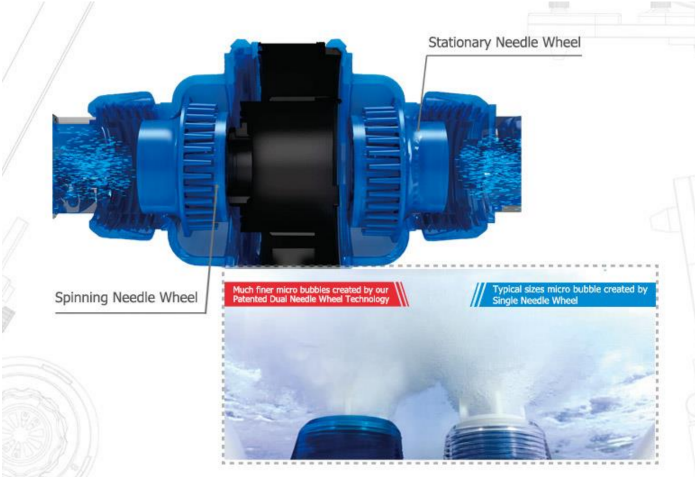


Two water inlets

The **Aeraqua Duo** has two water inlets that allow the skimmer to pump water on both sides. When one of the inlets is completely closed, the skimmer also draws water from the inside, which improves water filtration for the aquarium.







Double needle wheels

Each water inlet has two needle wheels, one rotating and the other static. This unique patented design produces small, mini-bubbles with a higher density, which greatly improve the efficiency of skimming.









Everything is integrated

The elegance and refinement of the **Aeraqua Duo** has been made possible through several ingenious ideas such as the hiding of the air silencer in the skimmer base plate and the integration of the air pipes in the body.







Easy adjustment

The water level adjustment knob on the skimmer body allows you to easily and precisely adjust the water level in the skimmer.







Full control of the Aeraqua Duo skimmer with Syna-G application
The Aeraqua Duo skimmer can be controlled by smartphone and
tablet via the SYNA-G application for iOS or Android. For this purpose,
the ICV6 interface sold separately is required.







Over Flow Sensor

Aeraqua Duo features an over flow sensor which can detect the water level of the collection cup and send warning signal when necessary.











Fast closing and opening

The design with fast closing and opening allows the collection bucket to be removed very easily and quickly, as well as the **Aeraqua Duo** skimmer to be completely dismantled for maintenance, cleaning and servicing.







Near-Silent



























Specifications

Model	AD600
Power consumption	40W
For aquariums of:	400 à 1700 Liter
Foot Print	260 × 210 mm
Height	565 mm
Water level	18-24cm
Air Intake	1,500 L/H
Water Intake	2,400L





