



High-Tech
Aquarium Ecology

A New Dimension for Currents in Aquariums

For us design is much more than only styling of existing products: It is the expression of an idea and a concept; it opens one's eyes. Turbelle® nanostream® combines aesthetics and function; it creates new ideas. This innovative circulation pump sets up a new record: At a diameter of only 70 mm (2.7 in.) it enables a water flow of 4,500 l/h (1,189 USgal./h) at an energy consumption of only 7 W. The pump contains a very large prime strainer for the water drawn in which prevents premature soiling. The spherical shape permits an ingenious 3D setting of the direction of flow. As a standard feature, Turbelle® nanostream® is supplied with a magnetic holder, which enables uncomplicated attachment at any position on the aquarium pane. Model 6055 has been fitted with an electronic control and a FishCare function when the motor is at a standstill. This pump can be electronically operated by Multicontroller as well as by Singlecontroller.



Propeller Technology,
gentle flow lines without
a hard water jet.



Low motor heat, high
efficiency.



3D adjustable,
compact spherical shape.



Comprises a Magnet
Holder for glass up to
19 mm (.74 in.).



Turbelle® nanostream®



Water movement

Turbelle® nanostream® 6025

Ideal for aquariums and tanks from 40 litres (10 USgal.) to 200 litres (52.8 USgal.); Turbelle® nanostream® 6025 is the smallest of TUNZE® propeller pumps; it is unbeatable with respect to the ratio between performance, wattage and price.

Flow rate: 2,500 l/h (660 USgal./h)

Energy consumption: 6 W

Voltage / frequency: 230V/50Hz (115V/60Hz)

Cable length: 2 m (78.7 in.)

Housing: diam. 70 mm (2.7 in.), ejection: diam. 40/15 mm (1.5 / .59 in.)

6025.000

Turbelle® nanostream® 6045

This Turbelle® nanostream® sets up a new record: At a diameter of only 70 mm (2.7 in.) it enables a water flow of 4,500 l/h (1,189 USgal./h) at an energy consumption of only 7 W. Thus, it is excellently suited for aquariums and tanks from 100 litres (26 USgal.) to 500 litres (132 USgal.), and easily surpasses the conventional larger centrifugal pumps.

Flow rate: 4,500 l/h (1,189 USgal./h)

Energy consumption: 7 W

Voltage / frequency: 230V/50Hz (115V/60Hz)

Cable length: 2 m (78.7 in.)

Housing: diam. 70 mm (2.7 in.), ejection: diam. 40/15 mm (1.5 / .59 in.)

6045.000

Turbelle® nanostream® 6055

Turbelle® nanostream® 6055 can be electronically controlled by Singlecontroller or Multicontroller; operates on safety extra-low voltage; and has been fitted with a FishCare function. If the pump is set to interval operation or the Foodtimer is activated (Multicontroller low and high tide mode), small fish could get into the pump output when the pump is at a standstill: However, the FishCare function initiates a revolution of the propeller every 20 seconds. Recommended for aquariums and tanks from 40 to 500 litres (10 to 132 USgal.).

Flow rate: 1,000 to 5,500 l/h (264 to 1,453 USgal./h)

Energy consumption: 4 W to 18 W

Voltage / frequency: 230V/50Hz (115V/60Hz)

Cable length: 5 m (196.8 in.)

Housing: diam. 70 mm (2.7 in.), ejection: diam. 40/15 mm (1.5 / .59 in.)

6055.000



Coral aquariums



Additional flow



Nanoreef aquariums



Cichlidae aquariums



Cold water aquariums



Circulation in tank

Email: info.english@tunze.com

www.tunze.com

TUNZE Aquarientechnik GmbH - Seeshaupter Strasse 68 - D-82377 Penzberg - Germany - Tel.: +49 (8856) 2022 - Fax.: +49 (8856) 2021