Turbelle® stream 6105 eco
For aquariums from 200 to 2,000 liters (53 to 528 USgal.).
Flow rate: approx. 3,000 to 12,000 l/h
(793 to 3,170 USgal./h) at 12 V
Energy consumption: 3-11 W at 12 V
Energy consumption: 11 W at 12,000 l/h (3,170 USgal./h)
Power supply unit: 100-240V / 50-60Hz
Cable length: 5 m (190.5") up to the controller
Dimensions: ø90 mm (3.5")
Output: ø63 mm (2.48") and ø75 mm (3")
Magnet Holder with Silence clamp up to a glass thickness of 15 mm (0.59")
Including second propeller housing for best protection.

Turbelle® stream 6255 eco
For aquariums > 2,000 liters (528 USgal.).
Flow rate: 5,000 to approx. 17,000 l/h
(1,321 to approx. 4,491 USgal./h) at 24 V
Energy consumption: 10-31 W at 24 V
Energy consumption: 31 W at 17,000 l/h (4,491 USgal./h)
Power supply unit: 100-240V / 50-60Hz
Length of cable: 5 m (196.8") up to the controller
Dimensions: ø90 mm (3.5")
Output: ø63 mm (2.48") and ø75 mm (3")
Magnet Holder with Silence clamp up to a glass thickness of 27 mm (1")
Including second propeller housing for best protection.

The perceived volume is reduced to half compared to the previous model.

Power supply unit built according to medical technology standards.

High-tech cable especially for the demanding marine aquaristics. With noticeably high abrasion resistance, seawater resistance and extreme resistance to mechanical impact.

Speed controllable, high and low tide and much more. Compatible with SmartController 7000.

3D adjustable.

Second housing with narrow intake slots included to protect the animals.

Packaging made from renewable raw materials.