



seasunaquarium.com

SeaSun aquarium



[Aquarium Product](#)



[Pump System \(Freshwater & Saltwater\)](#)



[Wave Pump](#)



Sharkman (Wave Pump) Great White P4000 (8000 L/hr)(24 VDC)

[Sharkman \(Wave Box\) Wave Box P5000B Sharkman \(Wave Pump\) Great White P4000C \(8000 L/hr\)\(24 VDC\)](#)



21w
8000
liters/hr



Stream Pump

P4000

Flow rate: 8,000L/h Max.
18-24VDC max.21W

The Megalodon and Great white pumps from “Sharkman” are a pair of powerful prop pumps from HongKong with more than a little bit in common with the Turbelle Stream pumps from Tunze. The ball shape, spheroid holder-mount and even the breakaway shots of the Sharkman Megalodon pump shows components that share an uncanny similarity with the spherical Tunze Nano Stream and Stream 2 pumps. A couple of videos coming from China’s big event called CIRS (China International Pet Show) demonstrate the 36w

Megalodonâ€™s 13,000 lph (3432 us gph) flowrate with enough oomph to push a good size wave in a six foot long aquarium.

Sharkman also makes a smaller version of the DC controllable propeller pump called the Great White which pushes a maximum 8000 lph (~2100 us gph) while consuming 21 watts. In addition to borrowing Tunzeâ€™s design for the general function of the pump, the Megalodon and Great white pumps both seem to be mounted with a suction-cup reinforced magnet (optional) like Hydorâ€™s Korallia pumps. While this kind of magnetic mount may be sufficient for some models of Korallia pumps we lack confidence that this will hold up stronger pulsing DC pumps when mounted on glass above a reasonable thickness for the size of aquariums which would benefit from so much flow.

MAXIMUM INCLINATION

â€¢ Maximum flexibility

â€¢ Widest range of direction! for a 360° positioning

Longer lasting, durable rotor, ceramic seats and ceramic shaft

Controllable with wave controller

Installation Steps:

Step 1. Clean the glass with the plastic scraper provided

Step 2. Make sure the glass is free from Coralline algae or dust

Step 3. Place the clear suction cup at the desired area and press out the air

Step 4. Place the black cover on the suction cup

Step 5. Fasten the pump holder

Step 6. During rotation, keep holding the position of the black cover

Step 7. At least rotate the pump holder for 4 rounds (1440 °)

Step 8. Place the pump into the pump holder

Step 9. Connect the power and start the pump

Note: If you use for a curved glass, it will lose the suction. Please buy our magnet.



Number pieces in packaging:1 Number pieces in box:16
Customer Reviews: There are yet no reviews for this product.
Please log in to write a review.

You may also be interested in this/these product(s)

[Vendor Information](#)