

Nano - Technology in the Aquarium

The word "nano" comes from the Greek word "nánnos" and means dwarf. TUNZE® Nano products are our smallest aquarium units with the same functional principles as the larger ones. Recommended for aquariums from 40 to 200 litres (10.5 to 52.8 USgal.).

Nano Cleaner

Dimensions: L125 x W55 x H220mm
(L4.9 x W2.1 x H8.6in.)

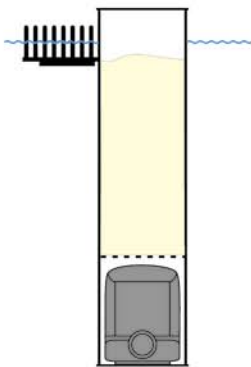
Maximum immersion depth: approx. 210 mm (8.2 in.)

Holding device for attachment to
vertical and horizontal panes

Variable pumping capacity from 150
to 800 l/h (39.6 to 211 USgal.)

230V/50Hz (115V/60Hz), Filtration capacity
for aquariums from 40 to 200 litres (10 to
52 USgal.) of salt water/fresh water.

3165.000



DOC Skimmer 9002

Recommended for aquariums from 40 to 200
litres (10 to 52 US gal.) of salt water.

Dimensions: L125 x W55 x H338 mm (L4.9 x W2.1 x H13.3 in.)

Immersion depth: approx. 180 to 220 mm (7 to 8.6 in.),

230V/50Hz (115V/60Hz) 10 W

Skimmer cup volume: .3 l (.079 US gal.)

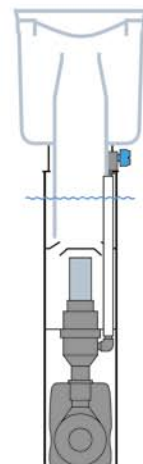
Air capacity: 150 l/h (39.6 US gal./h)

9002.000



Principle

By means of the water jet of the Nano pump and a high-performance jet, a fine pearly air mixture is produced which is released into an easy-to-clean skimmer cup through a newly developed reflection system. The protein-containing aquarium water diffuses into the skimmer through the opening in the bottom and on the rear, which is gentle to the plankton, thus suitable in particular for breeding tanks with living plankton.



Nano Reefpack 200

TUNZE® Nano Reefpack 200 constitutes a new water treatment concept for small reef aquariums from 40 to 200 litres (10 to 52USgal.). It consists of a Nano DOC Skimmer 9002 with a 150-liters (39USgal.) air output, a mechanical Nano Cleaner with a pump (800l/h/211USgal./h) and a magnet holder. The Nano Reefpack has been designed for beginners as well as for experienced aquarists. Thus, it is possible to operate a small marine or reef biotope aquarium in any standard glass tank without any complications. The water is treated on the basis of dirt removal and contains no biological stages. Like all TUNZE® components, the Nano Reefpack is a modular solution, which can be supplemented with Osmolator 3155 and Calcium Dispenser, et cetera.

The Nano Reefpack 200 in detail:

SKIMMING ACTION: Nano DOC Skimmer 9002.

FILTER ACTION: Nano Cleaner 3165 with an output of 800l/h (211USgal./h), micro wadding 872.01 and filter bag for activated carbon and other absorbers, such as for phosphate.

STORAGE TANK 5002.10: with a volume of 13 litres (3.4USgal.); is used to hold the refill water.

HOLDING DEVICE: The Nano Reefpack is supplied with Magnet Holder 6080.50 as a standard feature to permit mounting at any point in the aquarium (up to a glass thickness of 12mm (.47in.)).

POWER CONSUMPTION: Only 20 W for all components, 230V/50Hz (115V/60Hz).

DELIVERY CONDITION: Completely ready for mounting with holding device, storage tank and filter wadding. Dimensions of the skimmer cup: L120 x W114 x H338mm (L4.7 x W4.4 x H13.3in.).

0200.000



Nano Reefpack 200



40 - 200 l Aquarium



5 - 10 kg live rocks



Ready

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