



CO2 high-performance diffuser for aquariums up to 400l

- Loss-free enrichment with main plant nutrient carbon dioxide: CO2 diffuser for freshwater aquariums max. 400 l in volume, min. 30 cm in height
- Easy to install: connect the diffuser with special hose to the CO2 fertiliser system (not included), using suction holder place in the aquarium
- Visible and efficient diffusion of CO2, operation without additional pump, no separate bubble counter required, easy to clean, can be dismantled completely, suitable for all common CO2 systems, extendable
- Collection cap to prevent CO2 loss, sturdy Makrolon, up to max. 400 l at 4 °KH, up to 200 l at 10 °KH
- Package contents: 1 x CO2 high-performance diffuser, ProFlora Taifun, 64460, height: 190 mm, incl. 2 m special CO2-proof hose



Date: 31.12.2023 Produced by:









JBL Suction cup with clip 37 mm Rubber suction cup with clip for objects of 37-45 mm



Country: Japan

Language: English







Product information

Ideal nutrition for plants

The right CO2 concentration in the water is of great importance for the aquarium plants. Carbon dioxide is the main nutrient for plants and promotes their growth. Plants use the CO2 for the photosynthesis and thus supply the water with essential oxygen. They prevent algae growth, remove pollutants, provide hiding places and reduce pathogens.

Even enrichment

The JBL diffuser supplies the aquarium water with the main plant nutrient CO2 in even-sized bubbles.

The diffuser is suitable for all common CO2 systems. Attach diffuser with suction holder in the aquarium and connect with pressure reducer over backflow stop.

Cleaning: In the course of operation algae coatings might form in the inside of the diffuser modules. The diffuser can be cleaned easy and effective with JBL PowerClean (a chlorine liquid). For that purpose put the diffuser in a glass with JBL PowerClean and leave overnight. The chlorinated liquid completely removes all organic coating without corroding the plastic material. Rinse thoroughly afterwards and remount in the aquarium.

The correct amount of CO2 varies from aquarium to aquarium and depends on the volume, the water movement and the planting of the aquarium. You can check the CO2 content by means of a CO2 test.

Further information	
FAQ	~
Blog	×
Press	×
Laboratory/calculator	×
Worth reading	×
Spare parts	~
Video	~
GarantiePlus	×
Instructions	~
QR code	



31.12.2023 Date: Produced by:





Food type	-
Sub product type	-
Dosing	-



Date: 31.12.2023 Produced by: