



Mini CO2 diffuser for nano freshwater aquariums

Suitable for:









- Optimal enrichment with main plant nutrient carbon dioxide: CO2 diffuser for small freshwater aquariums from 20 up to 400 l
- Suitable for all common CO2 systems: connect to CO2 hose (4/6 mm), mount diffuser in the aquarium with suction holder
- Even release and effective distribution: special ceramic for very small CO2 bubbles, built-in ceramic diaphragm
- High-quality glass design
- Package contents: mini CO2 diffuser ProFlora Taifun P Nano, incl. 1 suction holder



You may also be interested in

You can find a complete overview here: https://www.jbl.de/qr/64458





JBL PROFLORA CO2 **Count Safe**

Bubble counter with backflow



JBL PROFLORA m001 duo

Fitting to reduce pressure for 2 CO2 diffusers



JBL PROFLORA v002 Noiseless solenoid valve











JBL PROFLORA T3Special hose for CO2 systems in aquariums









X JBL Clipsauger 6mm









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 usual CO2 systems. Connect to CO2 hose with 4/6 mm. Attach diffuser with suction holder in the aquarium.

Effective

The built-in special ceramic ensures especially small and even-sized bubbles. Diffuser in high-quality glass design. The correct CO2 amount 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	



30.12.2023 Date: Produced by:





Food type	-
Sub product type	-
Dosing	-

