



Bubble counter with backflow stop

Suitable for:









- To adjust the CO2 level: bubble counter with backflow stop for the exact dosing of the CO2 supply in the aquarium
- Fill bubble counter with water, connect with hose to CO2 system and diffuser, fix outside the aquarium with 2 suction cups on the glass or 2 screws on the furniture
- Easy bubble check: CO2 bubbles are visible and countable, no backflow thanks to check valve, for all common CO2 systems
- Reliable hose screw connection prevents accidental loosening of the hoses
- Package contents: bubble counter for CO2 systems, CO2 CountSafe, dimensions: 105 x 175 x 40 mm



You may also be interested in

You can find a complete overview here: https://www.jbl.de/qr/64469





JBL PROFLORA Direct High performance direct diffuser for CO2



JBL PROFLORA Taifun CO2 high-performance diffuser



JBL PROFLORA Taifun P Mini CO2 diffuser for nano freshwater aquariums











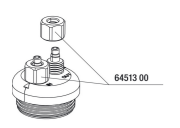
JBL PROFLORA T3Special hose for CO2 systems in aquariums



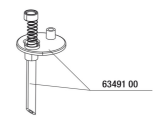


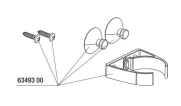












JBL Cap Nut Air/CO₂ hose

JBL CO2 Count safe spring + seal

JBL CO2 Count safe retaining plate

JBL CO2 Count safe holder kit









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 magnifying glass in the transparent section enables an easier bubble counting for an exact dosing of the CO2 amount.

Easy to install Fill the bubble counter with water. Attach it with a hose to the CO2 system and to the diffuser (CO2 system and diffuser not included). Fix the bubble counter outside the aquarium with 4 suction cups on the glass or with 2 screws on the furniture.

Safe

The bubble counter has a hose screw connection and can easily be cleaned and filled thanks to the bayonet catch with O-ring. 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	







Food type	-
Sub product type	-
Dosing	-

