

CO2 plant fertiliser system with disposable cartridge



- Optimal feeding of fast and slow growing plants in small aquariums
- Professional water care: precise dosing due to mini pressure reducer. Micro bubbles through ceramic diffuser

Best CO2 amount control with mini bubble counter. Residual pressure display on pressure gauge

- Safe: hose screw connection prevents hose from slipping, check valve prevents water entering the cartridge, anti-kink protection
- Contents: JBL fertiliser system u201, disposable CO2 cylinder, stand/hanging equipment, 2 m hose, antikink, mini pressure reducer, mini CO2 ceramic diffuser, bubble counter, CO2 permanent test. Cartridges available separately or in a pack of 3









JBL PROFLORA Adapt u201-u500 Adapter for pressure reducer u201







JBL ProFlora u201 bubble counter



ProFlora u95 flat gasket





Product information

Nutrition for aquarium plants Plants provide the aquarium with vital oxygen for the aquarium dwellers, prevent algae growth, remove pollutants, provide hiding places and reduce pathogens. The JBL plant fertiliser systems supply the plants with the main nutrient CO2 through the water. This way the plants can absorb all the required nutrients they need over the leaves. Easy to install

The system comes completely ready for connection. Screw the pressure reducer onto the CO2 storage cartridge. Connect the pressure reducer with the hose to the diffuser in the aquarium. The CO2 enters the aquarium and is dissolved in the water by the diffuser. The CO2 supply can be interrupted at night by adding a solenoid valve (not included).

Safe

The storage cartridge is PI approved. Thanks to the check valve no water can enter the cartridge. The enclosed stand prevents the cartridge from falling over. The capacity of a CO2 system depends on various factors. Here the carbonate hardness, the quantity and species of the plants and the strength of the water surface movement are decisive. A 95 g cartridge which is not switched off by a solenoid valve during the night lasts with its default adjustment for about 4 months.

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







| Food type | - |
|------------------|---|
| Sub product type | • |
| Dosing | - |







 Further safety information

 Safety instructions

 QR code

