



### JBL PROFLORA Direct Membrane 12/16,16/22,19/25

#### Replacement diaphragm for ProFlora Direct

Suitable for:









- Membrane ensures the finest atomization of the CO2 in the JBL diffuser ProFlora Direct
- Switch off filter; screw on diffuser, replace diaphragm and screw diffuser together again
- Finest atomization of the CO2 in the diffuser, high-quality material
- A yearly replacement of the diaphragm is recommended
- Package contents: replacement diaphragm for ProFlora Direct, Proflora Direct Membrane 12/16, 16/22, 19/25, incl. 2 seal rings.



You may also be interested in

You can find a complete overview here: https://www.jbl.de/qr/63342





JBL PROFLORA CO2 **Count Safe** 

Bubble counter with backflow stop



JBL PROFLORA m001 duo

Fitting to reduce pressure for 2 CO2 diffusers



JBL PROFLORA v002 Noiseless solenoid valve







## JBL PROFLORA Direct Membrane 12/16,16/22,19/25



### 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.

#### Economical and direct

This practical JBL CO2 direct diffuser saves a diffuser in the aquarium, a bubble counter and a check valve. It even saves 20 % CO2 thanks to its ingenious functioning.

Easy to install

The ProFlora Direct Membrane ensures the finest atomization of the CO2 in the diffuser and can be replaced with just a few single steps in the JBL ProFlora direct.

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



Date: 31.12.2023 Produced by:





# JBL PROFLORA Direct Membrane 12/16,16/22,19/25

Food type	-
Sub product type	-
Dosing	-



Date: 31.12.2023 Produced by:

3