



Press. regulator for CO2 aquarium plant fertil. system

Suitable for:









- The pressure reducer reduces the cylinder pressure from approx. 60 bar to a low 2 bar working pressure, so that the CO2 supply can be easily regulated
- Screw the pressure reducer onto the pressurised CO2 cylinder and regulate the amount of CO2 added at the fine needle valve
- The pressure reducer fits disposable CO2 cylinders (U system) and refillable cylinders (M system). By unscrewing the knurled nut (W21.8x1/14) with an Allen key, the pressure reducer fits the M10x1 thread of the disposable cylinders
- Very high quality design: anodised aluminium, precisely CNC milled in titanium colour. Reliable sealing washer instead of O-ring

Country: Vietnam

Language: English

Package contents: 1 CO2 pressure reducer for refillable cylinders, with unscrewable adapter - then suitable for CO2 disposable cylinders

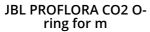














JBL PF CO2 flat gasket for u









Easy to install

Scréw the fitting onto the refillable or disposable CO2 cylinder. Connect the pressure reducer through a hose to a bubble counter/check valve and then to the diffuser/reactor in the aquarium. Adjust the number of CO2 bubbles on the fine needle valve. The CO2 permanent test provides feedback as to whether the amount of CO2 added is correct.

#### Safe to use

The pressure reducer is equipped with a safety relief valve, which provides a safe release of working pressure (in case it has been set too high) without damaging the fitting. The diaphragm control of the pressure reducer guarantees absolute reliability.

Tip: Can be easily converted to a disposable cylinder system by unscrewing the knurled union nut with an Allen key.

Function of the pressure reducer (pressure regulator): To reduce the pressure from the pressurised gas cylinder, a pressure reducer is screwed on. It reduces the 50-60 bar cylinder pressure to a lower working pressure. This is then dosed by a small handwheel (fine needle valve) so precisely that individual CO2 bubbles can be seen and counted in the connected bubble counter. The cylinder pressure and the working pressure are indicated on pressure gauges on some pressure reducers. These displays are not strictly necessary, as - unlike with diving cylinders with compressed air - the cylinder pressure does not slowly drop, and you do not need to be warned when the cylinder is running low. Instead, the pressure remains at its maximum pressure and then drops to zero in a very short time. So, unfortunately, there is no slow decrease of the cylinder filling pressure. The working pressure would only be important if it needed to be adjusted, though this is normally not necessary. However a lot of people are happier with two pressure gauges giving them readings.

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



Date: 01.01.2024 Produced by:







Article data	
Product name	JBL PROFLORA CO2 REGULATOR BASIC
Art. No.	6467000
EAN number	4014162646705
EAN as barcode	
For Ø	4/6 mm
-	÷
Expiry months	-
RRP incl. VAT	66,56 €
Base price	-
Nominal filling quantity	-
Base quantity	1
Gross weight	226.74 g
Net weight	174 g
Weight change	÷

Disposal	
Product name	JBL PROFLORA CO2 REGULATOR BASIC
Art. No.	6467000
Green dot	✓
Group electronic waste	-
Disposal weight	-
Battery type	-
Battery return	-
Battery rechargeable	-
Disposal weight battery	-
Non-returnable glass	-
PPK	52.51 g
Plastic small	-
Plastic large	-
Disposal weight metal	0 g

Features	
Product name	JBL PROFLORA CO2 REGULATOR BASIC
Art. No.	6467000
Animal species	Arowana, Axolotl, Barbels, Bettas, Bichirs/reedfish, Blowfish, Catfish, Cichlids (South America), Crayfish, Danions, Discus, Dwarf shrimps, Flowerhorn, Goldfish, Gouramis, Guppy, Juvenile fish, Killifish, Livebearers, Loaches, Panchaxes, Rainbowfish, Snails, Spiny eels, Tetra, Veiltails, freshwater butterflyfish



Date: 01.01.2024 Produced by:

# TECHNICAL PRODUCTS TECHNIK TECHNIQUE





Features	
Animal size	For all animal sizes
Animal age group	All aquarium fish
Volume of habitat	For all aquariums
Material	metal (aluminium)
Food type	-
Colour	black
Dosage	-
Transport conditions	-







Electronic label / illuminant           Product name         JBL PROFLORA CO2 REGULATOR BASIC           Art. No.         6467000           Ambient temperature         -           Start time         -           Mercury         -           Tube length         -           Service life         -           Lumen         -           CRI value         -           Dimmable         -           Switching cycles         -           PAR value         -           Energy efficiency class         -           UV-A         -           UV-B         -           UV-C         -           Colour temperature         -           Base designation         -		
Product name         BASIC           Art. No.         6467000           Ambient temperature         -           Start time         -           Mercury         -           Tube length         -           Service life         -           Lumen         -           CRI value         -           Dimmable         -           Switching cycles         -           PAR value         -           Energy efficiency class         -           UV-A         -           UV-B         -           UV-C         -           Colour temperature         -	Electronic label / illuminant	
Ambient temperature -  Start time -  Mercury -  Tube length -  Service life -  Lumen -  CRI value -  Dimmable -  Switching cycles -  PAR value -  Energy efficiency class -  UV-A -  UV-B -  UV-C -  Colour temperature -	Product name	
Start time         -           Mercury         -           Tube length         -           Service life         -           Lumen         -           CRI value         -           Dimmable         -           Switching cycles         -           PAR value         -           Energy efficiency class         -           UV-A         -           UV-B         -           UV-C         -           Colour temperature         -	Art. No.	6467000
Mercury       -         Tube length       -         Service life       -         Lumen       -         CRI value       -         Dimmable       -         Switching cycles       -         PAR value       -         Energy efficiency class       -         UV-A       -         UV-B       -         UV-C       -         Colour temperature       -	Ambient temperature	-
Tube length         -           Service life         -           Lumen         -           CRI value         -           Dimmable         -           Switching cycles         -           PAR value         -           Energy efficiency class         -           UV-A         -           UV-B         -           UV-C         -           Colour temperature         -	Start time	-
Service life         -           Lumen         -           CRI value         -           Dimmable         -           Switching cycles         -           PAR value         -           Energy efficiency class         -           UV-A         -           UV-B         -           UV-C         -           Colour temperature         -	Mercury	-
Lumen       -         CRI value       -         Dimmable       -         Switching cycles       -         PAR value       -         Energy efficiency class       -         UV-A       -         UV-B       -         UV-C       -         Colour temperature       -	Tube length	-
CRI value         -           Dimmable         -           Switching cycles         -           PAR value         -           Energy efficiency class         -           UV-A         -           UV-B         -           UV-C         -           Colour temperature         -	Service life	-
Dimmable         -           Switching cycles         -           PAR value         -           Energy efficiency class         -           UV-A         -           UV-B         -           UV-C         -           Colour temperature         -	Lumen	-
Switching cycles         -           PAR value         -           Energy efficiency class         -           UV-A         -           UV-B         -           UV-C         -           Colour temperature         -	CRI value	-
PAR value - Energy efficiency class - UV-A - UV-B - UV-C - Colour temperature -	Dimmable	-
Energy efficiency class -  UV-A -  UV-B -  UV-C -  Colour temperature -	Switching cycles	-
UV-A - UV-B - UV-C - Colour temperature	PAR value	-
UV-B - UV-C - Colour temperature	Energy efficiency class	-
UV-C - Colour temperature -	UV-A	-
Colour temperature -	UV-B	-
· · · · · · · · · · · · · · · · · · ·	UV-C	-
Base designation -	Colour temperature	-
	Base designation	-

Technical data	
Product name	JBL PROFLORA CO2 REGULATOR BASIC
Art. No.	6467000
Range in litres	-
Range from - to	-
Range in days	-
Range tank length	-
Output in watts	-
Output per hour	-
Output per day	-
Height	35 mm
Length	75 mm
Width	60 mm
Diameter	-
Voltage	-
For	-
T8 26mm (watt)	-
T5 16mm (watt)	-
Size	-
Content for	-
Filter container volume	-
Volume filter media	-
Hose connections pressure/out	-
Hose connections suction/in	-



# TECHNICAL PRODUCTS TECHNIK TECHNIQUE





Technical data	
Delivery head	-







Food type	-
Sub product type	-
Dosing	-



Date: 01.01.2024 Produced by:







### Additional information for the specialist trade sector

Article data	
Product name	JBL PROFLORA CO2 REGULATOR BASIC
Art. No.	6467000
VAT	19%
Sales unit (SU)	1
Volume packaging	0.621
Dimensions (l/w/h)	79 mm/79 mm/100 mm
Layer	108
Pallet	1944
Category of products	3
Customs tariff	84811099
Country of origin	IT
Type of packaging	Faltschachtel/Karton

PU 1 data	
Product name	JBL PROFLORA CO2 REGULATOR BASIC
Art. No.	6467000
PU 1 material	None
PU 1 weight	-
PU 1 lengh	-
PU 1 width/depth	-
PU 1 height	-

PU 2 data	
Product name	JBL PROFLORA CO2 REGULATOR BASIC
Art. No.	6467000
PU 2 material	None
PU 2 weight	-
PU 2 lengh	-
PU 2 width/depth	-
PU 2 height	-

Trade data	
Product name	JBL PROFLORA CO2 REGULATOR BASIC
Art. No.	6467000
Till receipt text	CO2 REGUL BASIC
Shelf placement	-

