



## JBL backflow protection

#### Backflow stop for air pumps







- Protects devices such as diaphragm pumps against backflow of aquarium water
- Easy to install: insert the backflow stop between air pump and air stone or other air-operated accessories with the arrow pointing towards the aquarium
- For air hoses 4/6 mm in diameter
- Accessory for air hoses, diaphragm pumps and air-operated accessories: special water backflow stop
- Package contents: 1 backflow stop for air pumps with air connection 4/6 mm



#### You may also be interested in

You can find a complete overview here: https://www.jbl.de/qr/64516





**JBL ProSilent Aeras** Micro S2

Ball air stones for fine air bubbles in aquariums



**JBL ProSilent Aeras** Micro S3

Air stone set for fine air bubbles in aquariums



**JBL ProSilent Aeras** Micro

Air stone for fine air bubbles



JBL ProSilent Aeras Micro Ball L

Air stone for fine air bubbles







## JBL backflow protection



### Product information

All air pumps need to be protected against back-flowing water. For this reason the JBL backflow stop has been developed. This "check valve" just needs to be integrated into the air carrying hose. The arrow on the backflow stop indicates the mounting direction. It needs to pointing away from the air pump. Tip: install the backflow stop as close as possible to the water surface to stop a possible backflow in good time. Note: check valves for air do not work with CO2! These check valves are also unsuitable for air pipes because the air pressure of the air pumps is not high enough to open the CO2 check valves.

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



Country: Latvia

Language: English





# JBL backflow protection

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



Date: 31.12.2023 Produced by: