

Air-driven filter incl. air pump for aquariums



- Clear and healthy water for fry or shrimps in small aquariums with 10 40 litres (30 50 cm): air-driven internal filter with hose and air pump
- Easy to use, complete filter is ready to be installed: connect air hose with filter and air pump, put on outlet pipe, place at the bottom of aquarium. Connect air pump with power supply
- Air pump 80 l/h with replacement diaphragm. T-shaped filter cartridge: doubled surface and long service life with good water flow
- No tipping over of filter: heavy stand. Slow water flow: high biological breakdown performance. Pore structure creates good opportunities for cleansing bacteria to settle. Extendable through filter modules
- Package contents: 1 x air-driven internal filter, Cristal Profi i40, 60900, incl. air pump, 2 m hose and replacement diaphragm, height: 18 cm





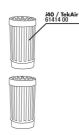




JBL TekAir Filter Sponge Black, fine High-quality sponge for aquarium filter TekAir



JBL CP i40/TekAir UniBloc blue Foam cartridge for Cristal Profi i40 and TekAir



JBL TekAir/CP i40 sieve insert



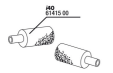
JBL TekAir/CP i40 transport top

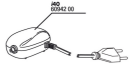














JBL TekAir/CP i40 Aeras

JBL CP i40/ArtemioSet/ BabyHome air pump JBL CP i40, PS a50, PA a50 diaphragm







### Product information

Clean and healthy water Good water quality is necessary to ensure the health of fish and plants in aquariums. This can be achieved with various aquarium filters. Air is directed through the air hose into the CristalProfi i40 filter. After entering the air rises upwards, the water follows and flows through the foam pad to become mechanically and biologically cleaned. The fine air stone in the base of the filter creates very small air bubbles which flow a lot more quietly than bigger ones.

### Easy to install

Rinse the foam pad under lukewarm water at the beginning and squeeze well. Activate foam pad with bacteria. Put air hose on air connection and place at arbitrary place in the aquarium. Connect hose with air pump. Install air pump at a dry and dust free place above the water level.

High biological degradation performance The filter system is especially suited for aquariums with fry and shrimps. The animals find their food on the filter and there is no risk of them being sucked into the filter. The slow water flow promotes a high level of biological breakdown. The T-shaped filter material provides a large surface for cleansing bacteria and a long service life with good water flow.

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







Food type	
Sub product type	
Dosing	

