



External filter for aquariums from 60 - 200 litres



- External filter for clean and healthy aquarium water: closed water circuit for aquariums with 60 200 litres (60 100 cm)
- Fully equipped and ready to connect: built-in quick-start priming button, filter start without manual priming. Simple assembly
- Extremely smooth running at 700 l/h pump performance. Patented pre-filter system: high/biological filter performance with a volume of 6.1 l, water stop, 360° rotatable hose connections, easily exchangeable filter media
- TÜV tested, safe and energy-efficient: only 9 W power consumption
- Package contents: external filter unit for aquariums, JBL CristalProfi e701 greenline, incl. hoses 12/16, pipes, intake strainer, elbow, suction cups, filter media (bio-filter balls and bio-filter foam)

Country: Kenya

Language: English



Date: 31.12.2023 Produced by:









JBL CombiBloc CristalProfi e Pre-filter pads and filter foam for CristalProfi e



JBL CRISTALPROFI UNIBLOC e Bio-filter foam insert for CristalProfi e



JBL CRISTALPROFI **CLEARMEC** e Nitrite, nitrate, phosphate remover for CristalProfi e



JBL InSet Suction pipe complete set for external filters



JBL OutSet wide Outlet pipe with wide jet pipe for external filters



JBL OutSet spray Water outlet set with 2-part spray bar



JBL FixSet Suction pads and spacers for external filters



JBL CristalProfi Pulling Aid Impell. Bearing&Brush

Pulling aid and cleaning brush for impeller bearings











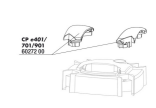
JBL CP e impeller cover seal



Stop cock set for JBL CP e4/7/9/15/1901/2



JBL CP e clip for casing



NHITE EDITION

JBL CP e handle for pump head WHITE

NHITE EDITION



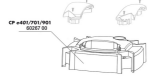


NHITE EDITION

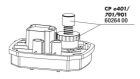


WHITE EDITION





JBL CP e pump head cover WHITE



JBL CP e start button+ union nut WHITE



JBL CP e hose connection block WHITE

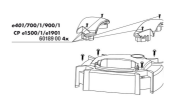


JBL CP e union nut for hose connection WHITE

JBL CP e filter canister WHITE



JBL CP e pump head WHITE



JBL CP e4/7/9/15/1900/1/2 handle screws



JBL CP e standard basket insert



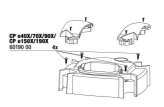








JBL CP e impeller cover



JBL CP e4/7/9/15/1900/1,2 pump head screws



JBL CP e bottom panel for start button



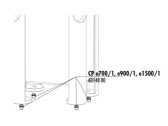
JBL CP e seal connection block



JBL CP e distributor plate



JBL CP e pump head washer



JBL CP e4/7/9/1500/1/2 rubber buffer



JBL CP e basket insert top



JBL CP e impeller kit Complete spare impeller kit for JBL CristalProfi e









Product information

Clean and healthy water

Plant and food remains and metabolic substances lead to a deterioration of the quality of the water in the aquarium. Good water quality is necessary for healthy fish and plants. This can be achieved with aquarium filters. The filters suck in the aquarium water and remove the pollution and waste materials with the filter material from the water Filters also offer an ideal habitat for bacteria which decompose harmful substances.

Easy to install

The external filter is completely equipped and ready to connect. The built-in quick-start device makes the filter easy to install without the need for manual priming. The filter media are included in the contents.

Easy to clean

Replacing the easy to reach pre-filter means that you only rarely need to clean the rest of the filter. The large filter volume provides a high biological filtering performance involving several filter layers. The biofilter balls inside have different diameters. This promotes the self-cleaning effect.

Energy efficient and safe

The patented hose connection bloc with a safety valve prevents water leakage when disconnecting the filter. JBL CristalProfi is TÜV tested.

Thanks to its research department and its worldwide expeditions into the habitats of the animals JBL is continuously setting new standards in product innovations.

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



Date: 31.12.2023 Produced by:





Food type	-
Sub product type	-
Dosing	-



Date: 31.12.2023 Produced by: