



Gravel cleaner for aquariums with 20-45 cm in height

Suitable for: < 🖈 🏏 🛸







- Siphons metabolites, food and plant remains (sludge) from the aquarium bottom. Convenient: with automatic suction device
- Easy installation: connect the hose to the gravel cleaner, attach the hose with stopcock to the bucket, insert the cleaner activate with shaking movements. Push the gravel cleaner into the ground, water suction siphons the debris

Automatic suction device (no priming by mouth required), cleans places which are difficult to reach: round cross section with "corner", cleaning claw to adjust suction strength, internal diameter 40 mm

Protective sieve to prevent plants and fish from being sucked in

Package contents: 1 gravel cleaner Aqua Ex Set. Size: 20 - 45 cm, Ø 40 mm, incl. 2 m hose (12/16 mm), 2 hose clips, cockstop









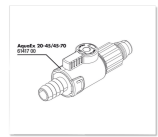
JBL ClipSafe Vario Adjustable multi-purpose aquarium hose clips 9-27 mm



2







JBL AquaEx 20-45/45-70 Absperrhahn



3



Product information

#### Dirt on the bottom

Food and plant remains and metabolic products form debris on the bottom of the aquarium (sludge). In case of oxygen deficiency in the aquarium there is the risk of putrefaction processes at the bottom caused by the debris. Putrefaction endangers the health of the aquarium inhabitants. It is therefore advisable to clean the bottom regularly.

#### Easy handling

Connect hose on one end to the stopcock on other end to the gravel cleaner. Use the clip to attach the end with the stopcock to a bucket. The clip prevents the hose slipping out of the bucket. Hold the gravel cleaner into the water and activate it by shaking (no suction by mouth required). Move the gravel cleaner inch by inch through the gravel of the aquarium bottom. Finish by clipping the gravel cleaner to the aquarium rim and close the stopcock.

#### Cleans thoroughly

The small round cross section enables you to clean places which are difficult to reach. The edge at the corner of the gravel cleaner allows you to clean into the aquarium corners. Suction strength can be adjusted with cleaning claw.

#### Safe operation

Thanks to the built-in protective sieve it is impossible for fish or plants to be sucked in.

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







Food type	
Sub product type	-
Dosing	-

