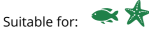




Black automatic feeder for aquarium fish









- Practical automatic feeder: automatic feeding for aquarium fish For all granulates from 1.0 to 3.0 mm
- Easy to set: up to 4 feeds per day with individual food quantities. Holds up to 125 ml and can be extended to 375 ml by screwing on a 250 ml food tin
- On/Off switch for manual operation, easy adjustment of feeding times and quantity
- Air connection to keep the food dry, universal mounting by suction cups or mounting clamps (can rotate 360° on the mount)
- Package contents: automatic feeder for aquarium fish with mounts and 3 x 1.5 V AA batteries



You may also be interested in

You can find a complete overview here: https://www.jbl.de/qr/60615





JBL Cooler 100 Cooling fan for fresh- and saltwater aquariums



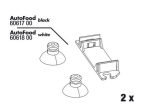
JBL CoolControl Thermostat to regulate cooling





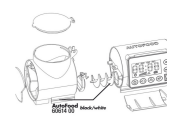












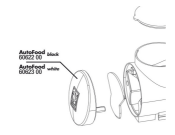
Complete suction cup set (2x) for JBL Autofood

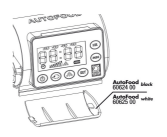
Complete holder kit for JBL Autofood

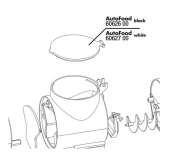
JBL Autofood Knife for tin sealing

JBL Autofood Auger









JBL AutoFood transparent food container set

JBL AutoFood End cap

JBL AutoFood Battery compartment lid

JBL AutoFood Food Chamber Lid









Product information

Automatic Feeding JBL's practical automatic feeder enables the automatic feeding of aquarium fish. The automatic device is suitable for all granulates up to 3 mm.

Feeds up to 4 times a day AutoFood can be set for up to 4 feeds a day. The device has an On/Off switch for the manual operation. The feeding times and the quantity can easily be set on the display. AutoFood has an air connection to keep the food dry.

Easy to mount

The automatic device can be attached by suction cups or a stable clamp mounting. The mount can be rotated by 360 degrees.

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







Food type	-
Sub product type	-
Dosing	-



Date: 01.01.2024 Produced by: