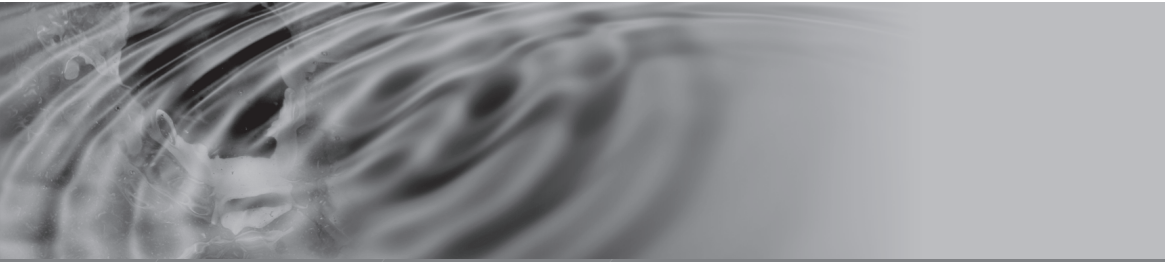




# AUTOMATIC FISH FEEDER



**xclear**  
UV-C & FILTERS





\*

EN Fish feeder Insert when using pellets with a diameter smaller than 4 mm. See image for placement.

DE Einsatzstück Fish feeder bei Verwendung von Pellets mit einem Durchmesser kleiner als 4 mm. Sieh die Abbildung für eine Platzierung.

FR Pièce rapportée Fish feeder utilisant des grains avec un diamètre plus petit Que 4 mm. Voir l'image pour le placement.

NL Inzetstuk voederautomaat bij gebruik van korrels met een doorsnee kleiner dan 4 mm. Voor plaatsing zie afbeelding.

ES Inserto para el dispositivo de alimentación automática utilizando gránulos con un diámetro inferior a 4 mm. Para su montaje, véase el dibujo.

PT Peça suplementar para alimentador de peixes para utilizar com grânulos com um diâmetro inferior a 4 mm. Para a instalação, consulte a figura.

RU Вставка для автоматической кормушки для рыб при использовании корма с диаметром гранул менее 4 мм. Порядок установки показан на иллюстрации.



**Important** Please read carefully through these instructions for use before installing this device.

Using an automatic feeder to feed your fish has many advantages. You will get the most out of your fish by always giving them the correct amount of food. This makes for optimal growth and a more beautiful colour pattern for fish such as koi. Smaller quantities of food are dispensed per feed, which is healthier for the fish and better for the pond. When the fish eat all the food there is no unnecessary pollution of the water and the filter is less likely to become clogged.



With the easy-to-program timer the fish can be fed 1 to 24 times a day fully automatically. You can set the quantity of food by setting the required number of dispensing seconds per feeding. The number of dispensing seconds per feeding can be set from 0 to 600.

The fish can also be fed by using external automation with one or more automatic devices.

## SAFETY

- Always insert the plug of the device into a socket fitted with a protective cover.
- Always work with an earth leakage current circuit-breaker (max. 30 mA).
- Always remove the plug from the socket before carrying out any maintenance or repair work on the unit. Never insert the plug / pull the plug from the socket when you are standing in water or if your hands are wet.
- This device is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or a lack of experience and know-how, unless they are under supervision or are instructed on the use of the device by a person responsible for their safety.
- The cable of the device cannot be replaced. The complete electrical unit of the device must be replaced if there is any damage to the power cable. Never remove the plug, but always leave the electrical unit intact. An electrical unit with the plug removed will no longer be covered by the guarantee.
- Never submerge this device in water.
- Keep children away from this device and from the cable.
- This product may only be used according to the guidelines described in this manual.

## PARTS LIST

- A. Operation with electric motor
- B. Lid for food container
- C. Food container
- D. Bracket
- E. Insert ring
- F. Instructions

## ASSEMBLY INSTRUCTIONS

1. Take the automatic feeder out of the packaging and check that all the parts are present (see parts list).
2. Attach the bracket at the point where you wish to hang the automatic feeder.
3. Attach the control box in the most suitable position. When positioning the control box, remember to first pass the wiring and the control box through the suspension bracket so that the electric lead hangs beneath the unit. See drawing.
4. Place the feeder in the bracket, fill with the preferred food (7 litres of fish pellets 2 - 9 mm) and close the lid.
5. Insert the plug into an earthed wall socket that is fitted with an earth leakage current circuit-breaker.

## FUNCTIONS

The automatic feeder can be used in two different ways.

### 1. Internal feeding time settings

With the internal feeding time settings up to 24 feeds a day can be set, each with a maximum duration of 600 seconds. For settings, see 'Settings C'.

You can easily navigate/scroll through the settings by means of the 'up' and 'down' keys.

### 2. External feeding time settings

With the external feeding time function the feeder can be set to dispense food by switching the power supply on and off. The device will continue to dispense food while it is receiving 230V, but if the power supply is interrupted it will stop. With this function one or more automatic feeders can be operated manually or fully automatically. This function can be switched on and off with the control keys. See 'Settings D and E' for more information about switching continuous dispensing on and off.

### Initial use

When the automatic feeder is switched on for the first time by inserting the plug into the socket, the display shows '00:00'. This means that the time must first be set. See 'Settings'.



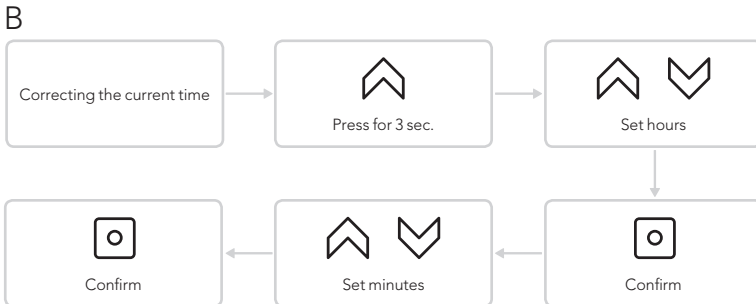
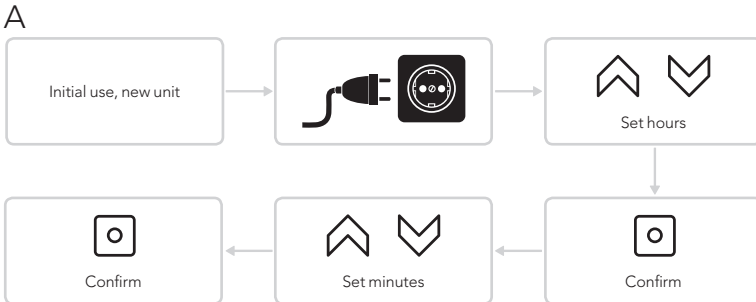
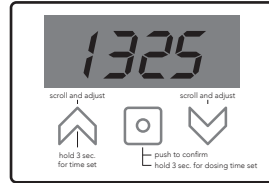
**Attention!** *In the event of a power cut/interruption the time at which the interruption occurred and the dispensing settings will be stored. When the power is restored the device will restart at the stored time and continue to dispense food at the set feeding times. The length of the power interruption will be the difference between the time shown and the current time. The device will thus continue to dispense food as set, but later. The time must be corrected manually. See 'Settings B'.*

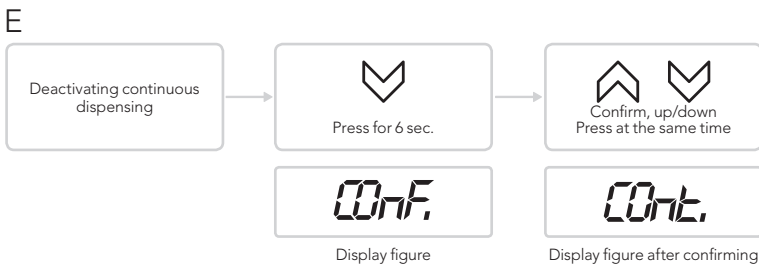
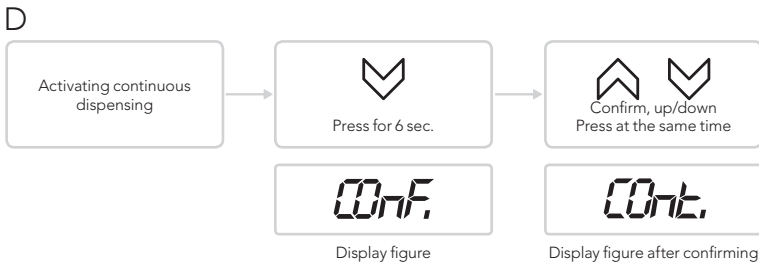
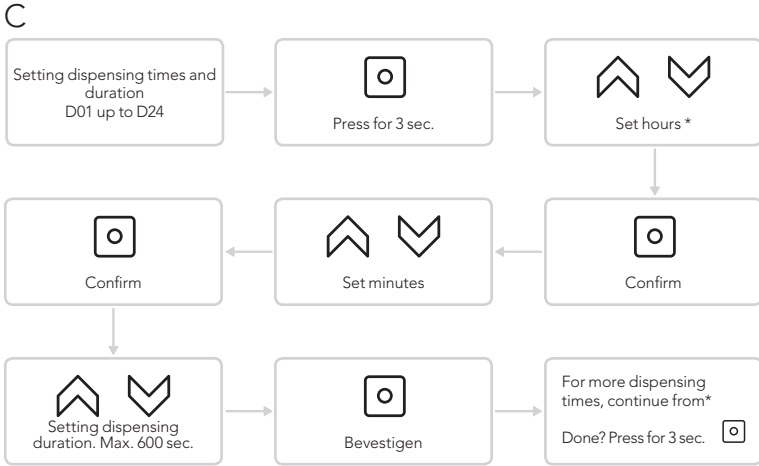
**MAINTENANCE**

Clean the device with a damp cloth that has been wrung out. Check regularly that no damp food has caked onto the device, as this can block the rotor and cause damage.

**SETTINGS**

- A Setting time after switching on for first time. 24-hour clock.
- B Correcting the current time.
- C Dispensing settings. You can set the required feeding times and duration here.
- D Activating continuous dispensing.
- E Deactivating continuous dispensing.
- F Navigating through the set feeding times.





F



#### TECHNICAL SPECIFICATIONS

Voltage	230 volts AC
Motor output	3 watts
Speed	0.97 rpm
Degree of protection	IP44
Frequency	50Hz
Max. Dispensing	Up to 600 seconds per feed. Max. 24 times a day
Max. capacity of food container	7 Liter
Dimensions	H 37,5 cm x Ø 27,5 cm
Length of lead between controls and food container	9 metres

#### GUARANTEE CONDITIONS

The guarantee for this product covers manufacturing faults for a period of 24 months following the date of purchase. Claims under the guarantee can only be considered if the product is returned post-paid together with a valid purchase receipt. Repairs under the guarantee may only be carried out by the supplier. Guarantee claims that are caused by errors in the installation or in the operation of the appliance will not be considered. Defects originating from poor maintenance are also excluded from the guarantee. The supplier will in no way whatsoever be held responsible for any damage caused by the incorrect operation of the product. The supplier will not be liable for any consequential damage caused by the breakdown of the appliance. Complaints regarding transportation damage will only be considered if the damage was established or confirmed upon delivery by the carrier or the postal authorities. A claim can only be made against the carrier or postal authorities if this has been done.

**xclear**  
UV-C & FILTERS



VGE International B.V.  
Ekkersrijt 7408  
5692 HK Son  
The Netherlands

Tel. +31(0) 499 461 099  
Fax +31(0) 499 494 229

[info@vgebv.nl](mailto:info@vgebv.nl)  
[www.vgebv.com](http://www.vgebv.com)  
[www.xclear.nl](http://www.xclear.nl)



Made in the  
Netherlands

9602036