

Art. 7904 Art. 7905 (UVC)

### **D** Gebrauchsanweisung

Teichfilter / Teichfilter mit UVC-Licht

### **GB** Operating Instructions

Pond Filter / Pond Filter with UVC light

### F Mode d'emploi

Filtre de bassin / Filtre de bassin avec lampe UV-C

### **NL** Gebruiksaanwijzing

Vijverfilter / Vijverfilter met UVC-lamp

### **S** Bruksanvisning

Dammfilter / Dammfilter med UVC-ljus

### I Istruzioni per l'uso

Filtro per laghetti / Filtro per laghetti con lampada a raggi UVC

### **E** Manual de instrucciones

Filtro para estanques / Filtro para estanques con luz UVC

### **DK** Brugsanvisning

Bassinfilter / Bassinfilter med UVC-lys



# GARDENA Pond Filter / Pond Filter with UVC light

Welcome to GARDENA aquamotion ...





Please read these operating instructions carefully and observe the notes given.

Use the instructions to familiarise yourself with the equipment, the operating controls, their correct use, and the notes on safety.

 $\triangle$  For safety reasons, children under 16 as well as persons not familiar with these operating instructions should not use this Pond Filter.

Keep these operating instructions in a safe place.

### **Application Range of Your Filter**

Intended purpose The GARDENA Pond Filter and the GARDENA UVC Pond Filter

have been designed for domestic outdoor use around your home and garden for the sole purpose of cleaning garden ponds with

or without fish stock.

Attention

A The Pond Filter must not be used for industrial applications and in conjunction with chemicals, food, flammable and explo-

sive substances.



### **For Your Safety**



Caution! Protect eyes from flash UVC light:

Caution! Ultraviolet radiation.

This radiation is harmful to eyes and skin.

→ Never operate the lamp without its casing!

Using the UVC light

The UVC light should be operated using a residual current device with a residual current rating of ≤ 30 mA (DIN VDE 0100-

702 and 0100-738). Please consult a professional electrician.

Extension cables If extension or connector cables or adapters are used, they

must be earthed.

Mains power cables

Mains power cables should not have a smaller cross-section than a rubber sheathed cable of the designation H05 RNF.

Extension cables must meet the requirements of DIN VDE 0620.

For Austria In Austria power cables should correspond to ÖVE-EM 42,

T2 (2000)/1979 § 22 according to § 2022.1. According to this standard units used in swimming pools and ponds should only be operated via an isolating transformer. Please contact

your electrician.



Œ

For Switzerland

In Switzerland mobile appliances which are used outdoors, must be connected via a residual-current device.

Visual check

Carry out a visual check before operating the device in order to see whether the UVC light, in particular the mains power cables and plugs have been damaged. A damaged lamp must not be used. In case of damage please have the UVC light tested either by our GARDENA Service Centre or by an authorised electrician.

Check line voltage

Check line voltage. Data indicated on the type plate must match technical data of the mains supply.

Positioning the Pond Filter Position the Pond Filter in a firm and dry area, protected from flooding, within a distance of at least 2 metres from the pond (only for Pond Filter with UVC Light). The filter must be protected from falling into the pond. Please consult a professional electrician.

Do not operate UVC light, if ...

- Never operate the UVC light if water is not flowing through it.
   First connect the power cable of the pump before operating the UVC light.
- If the power cable, the inspection window or the casing of the UVC light seem to be faulty, the lamp must not be operated.

Thermostat

An integrated thermostat switches off the UVC light if it overheats. The light is switched back on again once it has cooled down.

Do not carry the UVC light by its cable

Do not carry the UVC light by its cable, and do not use the cable to disconnect the plug. Protect the cable from heat, oil and sharp edges.

Disconnect the plug

When the UVC light is out of operation or not in use or before maintenance disconnect the plug!

Electrical connections

Take care that the electrical connections are kept dry.

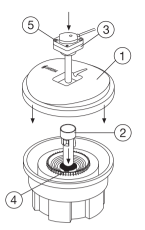
Keep water outlet free of obstructions – filter must not be allowed to overflow Make sure that the water outlet is always kept free of obstructions and check it regularly. The filter must never be allowed to overflow at any time (for example, due to the outlet being blocked). In that case, the pond would be in danger of being emptied!

→ Make sure you clean the filter or the outlet regularly (see paragraph on care instructions).

Comply with noise protection regulations

Please comply with local noise protection regulations.

### Assembly of the UVC-light



Remove the filter cover 1. To do this, pull the side tabs outwards and remove the cover. Insert the tube supplied 2 into the centre of the filter. Make sure it fits properly into middle of the recesses 4

Insert the UVC light socket ③ into the centre opening so that the mains cable fits into the recess in the cover. Insert and turn both tommy screws ⑤ one quarter turn.

Replace the filter cover ①.

### **Brief Operating Instructions**

1

Install the filter in a position near your pond.

Connect a hose to the water inlet of the pond filter and connect it with the pump in the pond. Connect a DN 70 sewage pipe to the outlet of the pond filter and run it to your pond. If your pump comes with a UVC light, fit the lamp.

4

Connect first the power cable of the pump, and if necessary the UVC light, to a 230-V-AC socket.

### What You Should Know About Ponds and Filters

Excess growth of algae – murky pond

Garden ponds are not as deep as natural water features. The lack of depth means that a garden pond heats up and cools down much more quickly. These changes in temperature and environmental factors such as fertilisers, plant residues etc., are among the main causes of excess levels of nutrients and hence of growth of algae.

High density of fish stock

In garden ponds the density of fish stock per cubic meter is usually higher than in natural ponds. As the fish usually also receive more food than in their natural environment, the amount of pollution due to excrement is very high.

Decrease the level of nutrients and increase the oxygen supply Excess growth of algae, as well as the high level of pollution due to fish excrement causes a lack of oxygen in your pond; its biological balance has been disturbed.

→ Problem: the level of nutrients in your pond is too high.

The most effective solution to this problem is to decrease the level of nutrients available by means of a biological process and



Œ

to remove excess nutrients while at the same time increasing the oxygen supply.

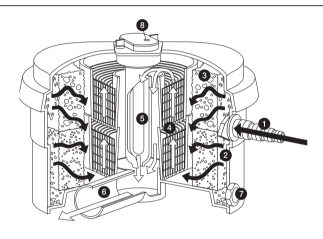
Installing a filter

The growth of algae can be restricted by installing a filter. Floating substances (e.g. floating algae), which cause the water to be murky, are filtered out and the water is purified. This helps the pond to regain its biological balance. However, existing algae (e.g. thread algae) visible at the time of installation must be skimmed off (e.g. with the GARDENA combisystem Pond Sieve, Art. No. 7933).

Use of the UVC light

Use of the UVC light reduces growth of algae. The algae solidify and disease-causing bacteria are destroyed.

### **Functions of Your Pond Filter**



Pos. Element

Water inlet

**Vortex-System** (Deposit area)

Mechanical multi-filtering

#### Function

- May be connected to the connection hose leading to the pump in the pond.
- The water flows into the filter forming a circle. The water deflector (= inlet nozzle) causes powerful swirling movements in the water, supplying it with oxygen from the air.

Floating substances and biological sludge form deposits due to centrifugal force and the effects of gravity.

- → Coarse mechanical filtering (black filter foam)
  Large dirt particles are retained by the high-volume foam filter
  element. The concentration of oxygen causes the formation of
  nitrosomonas bacteria, which transform ammonia, a substance
  highly harmful to fish, into nitrite.
- → Fine mechanical filtering and biological filtering (grey foam filter) With the help of oxygen and nitrobacter-bacteria, nitrites are decomposed into nitrates. Nitrates can be absorbed naturally by plants and decomposed.

Biological purification
 of the water

→ Multi-layer biological filter system with a very large surface area Here pollutants are decomposed using oxygen (aerobic process) and without oxygen (anaerobic process). Harmful nitrites are decomposed by useful bacteria, which become established in the system.

♠ \* UVC-radiation

The previously purified pond water is subjected to radiation with short-wave UVC light (ultraviolet radiation). This reduces growth of algae and fights harmful bacteria which may cause diseases in fish

**3** Connection for sewage pipes

70 mm standard outlet connection for, e.g., soil pipes.

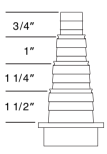
Water and dirt-drain screw

Drain for sludge and water. Prior to frosty conditions, for example, the filter can be drained and may be left outside during winter.

Inspection glass

To indicate the UVC light is switched on (blue lamp).

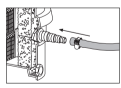
### Operation



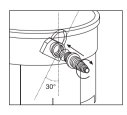
The universal fitting provides various options for fitting a hose, i.e., connections for

- 19 mm (3/4") or
- 25 mm (1") or
- 32 mm (1 1/4") or
- 38 mm (1 1/2") hoses.
- → Using a saw, cut off the parts of the universal fitting that you do not need inside the nut, otherwise the pump may perform less efficiently.
- → To choose a hose size, please read paragraph "Installation Instructions".

Push 2 hose-clips over the ends of the hose, then push the hose into the universal fitting and over the pump connection. Fix the hose using these hose-clips. If necessary, assemble the universal fitting and water deflector after dismantling



If necessary, assemble the universal fitting and water deflector after dismantling



If you have unscrewed the universal fitting in order to saw part of it off, assemble it as follows:

- Remove the cover of your pond filter.
- Using one hand, hold the water deflector (= inlet nozzle) with the opening pointing downwards, on the inside of the pond filter, and with the other hand, firmly screw on the universal fitting from the outside.
- → Make sure the seal is properly fitted.
- Adjust the water deflector to an angle of 15 30° to the vertical.

Caution! If incorrectly adjusted, the filter can overflow and the pond will be drained.

<sup>\*</sup> applies only to GARDENA Pond Filter with UVC light, Art. No. 7905

The UVC-light for the Pond Filter Art. No. 7904 is available from GARDENA Customer Services.

#### Restrictor

the f wate This pulli

When using the pumps FSP 10000/15000 the water flow through the filter can be increased by removing the restrictor 1 from the water deflector.

This is done by pressing down on the restrictor and simultaneously pulling it out of the output opening.

If necessary, fill with Zeolite

We recommend that, if necessary, you fill the pond filter with GARDENA Zeolite (Art. No. 7914 and 7915) in order to obtain an even larger surface area and hence a greater purification effect. To do this, remove the filter cover, take the bio surface elements out of the filter and then remove the top basket. Fill this basket with Zeolith and replace the top basket with the bio-surface elements. Then fit the cover.

#### Note:

To ensure the zeolith functions correctly, we recommend you replace or clean it every 6 months (e.g. in salt water).

Installing the pond filter

Install the pond filter in a position close to the pond (e.g. behind bushes).

→ The container must be level and positioned on an even, firm surface. Please make sure that the minimum distance of 2 metres from the pond is adhered to (→ see "For Your Safety").

Attaching the sewage pipes

Put a 70 mm-standard soil pipe (DN 70 pipe sections and/or bends available in specialised plumbing shops) onto the return pipe. We recommend that you run the return pipe in such a way that the purified water will be led indirectly into the pond, e.g. via a small stream. In this way, the purified water will receive more oxygen.

#### Note:

- If you run the sewage pipes outdoors, we recommend you use UV-resistant pipes.
- Lubricate the seals (e.g. with plumbing lubricant or any other acid-free lubricant) before installing the connectors.

Pond Filter with UVC light

Fit the lamp supplied as described in the section "How to Change the Lamp".

Please note: due to an integrated safety switch the lamp only lights up when the filter is installed completely.

Switching on the pump

Switch on the pump before connecting the plug of the UVC light to a 230-V-AC socket.

Inspection window

When the lamp is lit, a blue shimmer of light can be seen through the inspection window on the UVC light.

Dual filter operation

For dual filter operation, fit a T-piece (available from GARDENA customer services). Then connect each outlet via two hoses to a GARDENA pond filter.



## <u>\( \)</u>

### Please Note when Installing

**Bacterial activity** There is increased bacterial activity from + 10 °C upwards.

**New installation** The filter system is a biological system and it will therefore take

several weeks for it to develop its full effectiveness.

Continuous operation If possible the filter should be allowed to operate continuously

and not to dry out.

### **Installation Instructions**

	Pond size and water quality		Difference in level	Hose	Observation	Pump type
	slightly dirty	dirty (fish stock)	Pond surface area / Water inlet of the filter			GARDENA FSP
1 2	up to 8 m <sup>3</sup> up to 5 m <sup>3</sup>	up to 4 m <sup>3</sup> up to 2.5 m <sup>3</sup>	0.75 m 1.5 m	32 mm (1 1/4") 25 mm (1")	Single filter operation	5500
3	up to 11 m <sup>3</sup> up to 8 m <sup>3</sup>	up to 5,5 m <sup>3</sup> up to 4 m <sup>3</sup>	1 m 2 m	38 mm (1 1/2")	Single filter operation	10000
5 6	up to 11 m <sup>3</sup> up to 8 m <sup>3</sup>	up to 5,5 m <sup>3</sup> up to 4 m <sup>3</sup>	3 m 4 m	38 mm (1 1/2") 32 mm (1 1/4")	Single filter operation	15000
7	up to 22 m <sup>3</sup> up to 16 m <sup>3</sup>	up to 11 m <sup>3</sup> up to 8 m <sup>3</sup>	1 m 2 m	38 mm (1 1/2") 32 mm (1 1/4")	Double filter operation	10000
9 10 11 12	up to 32 m <sup>3</sup> up to 26 m <sup>3</sup> up to 22 m <sup>3</sup> up to 16 m <sup>3</sup>	up to 16 m <sup>3</sup> up to 13 m <sup>3</sup> up to 11 m <sup>3</sup> up to 8 m <sup>3</sup>	1 m 2 m 3 m 4 m	38 mm (1 1/2") 38 mm (1 1/2") 38 mm (1 1/2") 32 mm (1 1/4")	Double filter operation	15000

Determine the amount of water in your pond, e.g. when filling it up for the first time, using your own water-meter.

#### Example:

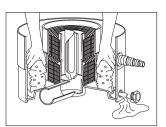
• You have determined the size of your pond as being about 3.5 m<sup>3</sup>. There are fish in your pond.:

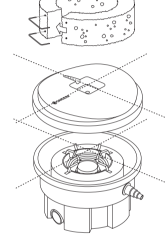
→ Line 4: dirty (fish stock) up to 4 m<sup>3</sup>

The difference in level between the surface of your pond and the water inlet of the filter must not be higher than 2 metres. Therefore, clean your pond with single filter operation, using a 38 mm (1 1/2") hose in conjunction with the GARDENA Submersible Pump for Pond Filter or Stream FSP 10000, Art. No. 7869.



#### Care Instructions



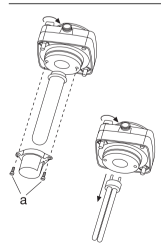


The GARDENA Pond filters are largely maintenance-free. But they must be cleaned when necessary.

- 1. Disconnect the UVC light!
- 2. Switch off the pump.
- 3. Remove the filter-cover by pulling the lateral locks outwards and lift off the cover in an upwards direction.
- 4. Tilt the holding-down devices slightly to one side and then remove them by pulling upwards.
- If the filter is slightly dirty, unscrew the dirt-drain screw and push the foam filter down so that the dirt can be drained out through the outlet.
  - → If it is very dirty, remove the foam filter and clean it under running water.
- Flush the whole filter out with water to ensure that all dirt particles are removed.
- 7. If necessary, clean the UVC light, e.g. with a glass detergent. Please read the paragraph on "How to Change the Lamp".
- 8. Reassemble the clean foam filter first the fine (grey) and then the coarse filter (black).
  - → Make sure the clips are properly re-attached.
- Replace the holding-down devices so that they are angled at 90° to one another.
  - → Important: position the first holding-down device towards the universal connector.
- Close the filter by replacing the cover. The groove of the cover must face one of the holding-down devices.
  - → Make sure the lid locks properly!
- Then switch on the pump again and connect the UVC light to a 230-V-AC socket.

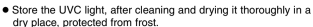
Important! Do not use any chemical detergents as they would kill off the bacteria.

### **How to Change the Lamp**



- 1. Disconnect the UVC light!
- 2. Unscrew each of the tommy screws one quarter turn.
- 3. Remove the UVC lamp from the cover in an upward direction.
- 4. Loosen the screws (a) with a cross-tip screwdriver.
- 5. Pull off the seal flange in a downward direction.
- 6. Pull out the glass tube with the O-ring from the intermediate flange.
- Remove the lamp from its holder and, if necessary, change the lamp or clean it. Important! Use only lamps of the type TUV PL-S, 9 Watt. They are available from GARDENA Customer Services.
- Clean the glass tube and check the O-Ring for damages and, if necessary, replace it (available from GARDENA Customer Services).
- 9. Push the lamp back into its holder and re-assemble it, reversing the above steps.
- Put the UVC light in its position in the lid cover and close the pond filter using the cover.
- Connect the UVC light to a 230-V-AC socket (→ when the UVC light is lit, the inspection glass turns a bluish colour).

### **Storage during Winter**



 Drain the filter container via the drain screw and cover it in order to prevent rainwater penetrating. Leave the filter "dry".

Also drain all the connecting pipes and remove them, if necessary.

#### **Available Accessories**

#### GARDENA UVC light

If your pond filter is not fitted with a UVC light, then it is available from GARDENA Customer services.

- Use a knife to cut out a disc in the groove provided in the dent of the lid cover (→ top) and then insert the lamp.
- To fix the connecting screws turn them 90° clockwise.
- To operate the light, connect it with a 230-V-AC socket.

⚠ Please observe the safety instructions and warnings in these operating instructions when using UVC light!

#### GARDENA Zeolite

We recommend filling the bottom basket of the pond filter with Zeolite (1.5 I) to ensure a larger surface and therefore an improved cleaning effect.

GARDENA Zeolite 1 I, Art. No. 7914 GARDENA Zeolite 5 I, Art. No. 7915

### **Trouble-Shooting**

Problem	Probable cause	Remedy	
Water is not clear.	UVC light is not switched on.	Check electrical connections.	
	The glass tube of the UVC light is dirty.	Clean the glass tube of your UVC light (see paragraph on "How to Change a Lamp").	
	Pump capacity not suitable.	Check your pump capacity according to the paragraph "Installation Instructions".	
	The floating material in the pond is brown and sinks to the bottom.	Remove algae and leaves mechanically from the pond, e. g. with the GARDENA combisystem Pond Sieve, Art. No. 7933.	
	The pond is extremely dirty and full of excess nutrients.	Check the nitrate content (e. g. with the GARDENA Pond-Testset, Art. No. 7920). If necessary, change the water and clean the pond.	



Problem	Probable cause	Remedy
Water is not clear.	Excess density of fish and animal stock.	As a guideline for fish stock the following rule applies: maximum length of fish 60 cm in 1m <sup>3</sup> of pond water.

If you have any problems with your Pond Filter, please contact our Service or return the defective unit together with a short description of the problem – in case of guarantee, with the warranty card duly completed and signed – postage paid to one of the GARDENA Service Centres listed on the back of this leaflet.

#### **Product liability**

We expressly point out that, in accordance with the product liability law, we are not liable for any damage caused by our units if it is due to improper repair or if parts exchanged are not original GARDENA parts or parts approved by us, and, if the repairs were not carried out by a GARDENA Service Centre or an authorised specialist. The same applies to spare parts and accessories.

#### Guarantee

GARDENA guarantees the Filter for 3 years and the UVC-light for 1 year (from date of purchase). This guarantee covers all serious defects of the unit that can be proved to be material or manufacturing faults. Under warranty we will either replace the unit or repair it free of charge if the following conditions apply:

 The unit must have been handled properly and in keeping with the requirements of the operating instructions. Neither the purchaser nor a non-authorised third party have attempted to repair the unit.

Parts subject to wear (e.g. luminaries) are excluded from this guarantee.

This manufacturer's guarantee does not affect the user's existing warranty claims against the dealer/seller.

In the event of a fault, please send the defective unit together with the receipt and a description of the fault, postage paid, to one of the GARDENA Service Centres on the back of this page.

### Index - Contents

Accessories21	Guarantee	Service centre addresses 88
Applications range	Hose connection	Storage
of your filter13	pump – pond filter 17	Switching on the pump 18
Assembly of the UVC-light 15	How to change the lamp 20	Trouble-Shooting 21
Bacterial activity19	Installation19	Universal fitting17
Brief operating instructions 15	Lack of oxygen15	UVC-radiation
Care instructions20	Mains power cables 13	Vortex System16
Connection17	Multi-filtering 16	What you should know
Dual filter operation 18	New installation 19	about ponds and filters 15
Fish stock	Operation	Zeolite
Function	Product liability22	

Deutschland

GARDENA Kress + Kastner GmbH GARDENA Service Hans-Lorenser-Straße 40

D-89079 Ulm

Produktfragen: (0731) 490-123 Reparaturen: (0731) 490-290

**Argentina** 

Argensem S.A. Venezuela 1075 (1618) El Talar - Buenos Aires

Australia

NYLEX Corporation Ltd. 25-29 Nepean Highway P.O. Box 68 Mentone. Victoria 3194

Austria

GARDENA Österreich Ges. m.b.H. Stettnerweg 11-15 2100 Korneuburg

Belaium

MARKT (Belgium) NV/SA Sterrebeekstraat 163 1930 Zaventem

Brazil

M. Cassab Av. das Nações Unidas, 20.882 Santo Amaro, CEP 04795-000 São Paulo - S.P.

Bulgaria / България ДЕНЕКС ООД бул. "Черни връх" 43 София 1407

Canada

GARDENA Canada Ltd. 100, Summerlea Road Brampton, Ontario Canada L6T 4X3

Chile

Antonio Martinic Y CIA, LTDA. Gilberto Fuenzalida 185 Loc. Las Condes - Santiago de Chile

Costa Rica Compania Exim Euroiberoamericana S.A. 350 Sur del Automercado Los Yoses San Pedro

Cyprus

FÁRMOKIPIKI LTD P.O. Box 7098 74. Digeni Akrita Ave. 1641 Nicosia

Czech Republic GARDENA spol. s.r.o. Ripská 20 62700 Brno

Denmark

GARDENA Danmark A/S Naverland 8 2600 Glostrup

Finland

Habitec Ov Martinkvläntie 52 01720 Vantaa

France

**GARDENA France** Service Après-Vente BP 50080 95948 ROISSY CDG Cedex

Great Britain

GARDENA UK Ltd. 27-28 Brenklev Wav Blezard Business Park Seaton Burn Newcastle upon Tyne **NE13 6DS** 

Greece

Agrokip G. Psomadopoulos & Co. 20, Lykourgou str. Kallithea - Athens

Hungary

GARDENA Magyarország Kft. Késmárk utca 22 1158 Budapest

Iceland

Heimilistaeki hf Saetun 8 P.O. Box 5340 125 Reykjavik

Republic of Ireland

Michael McLoughlin & Sons Hardware Limited Long Mile Road Dublin 12

Italy

GARDENA Italia S.r.I. Via Donizetti 22 20020 Lainate (Mi)

Japan

KAKUDAI Mfg. Co. Ltd. 1-4-4. Itachibori Nishi-ku Osaka 550

Luxembourg

Magasins Jules Neuberg Grand Rue 30 Case Postale No. 12 Luxembourg 2010

Netherlands

MARKT (Holland) BV Postbus 219 1380 AE Weesp

Neth. Antilles

Jonka Enterprises N.V. Sta. Rosa Weg 196 P.O. Box 8200 Curaçao

New Zealand

NYLEX New Zealand Limited Private Bag 94001 South Auckland Mail Centre 10 Offenhauser Drive East Tamaki, Manukau

Norway

GARDENA Norge A/S Postboks 214 2013 Skietten

Poland

GARDENA Polska Sp. z o.o. Szymanów 9 d 05-532 Baniocha

Portugal

MARKT (Portugal), Lda. Recta da Grania do Marquês Edif. GARDENA Alqueirão 2725-596 Mem Martins

Russia / Россия

АО АМИДА ТТЦ ул. Мосфилмовская 66 117330 Москва

Singapore

Variware Holland Road Shopping Centre 227-A 1st Fl., Unit 29 Holland Avenue Singapore 1027

Slowenia / Croatia

Silk d.o.o. Trgovina Brodišče 15 1236 Trzin

South Africa

GARDENA South Africa (Ptv.) Ltd. P.O. Box 11534 Vorna Valley 1686

Spain

ANMI Andreu y Miriam S.A. Calle Pere IV. 111 08018 Barcelona

Sweden

GARDENA Svenska AB Box 9003 20039 Malmö

Switzerland

GARDENA Kress + Kastner AG Bitziberg 1 8184 Bachenbülach

Ukraine / Украина

**АОЗТ АЛЬЦЕСТ** vл. Гайдара 50 г. Киев 01033

Pendik - İstanbul

Turkey

Dost Dis Ticaret Mümessillik A.S. Yeşilbağlar Mah. Başkent Cad. No. 26

USA

GARDENA 3085 Shawnee Drive Winchester, VA 22604

7904-20.960.03/0001 GARDENA Kress + Kastner GmbH Postfach 27 47, D-89070 Ulm http://www.gardena.de

30584469901C/ld.22345/07H