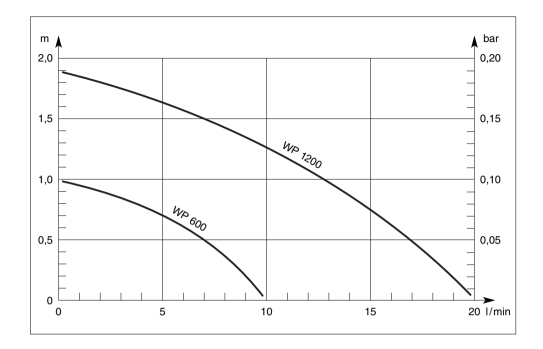


D	Gebrauchsanweisung
	Wasserspielpumpe 12 V
GB	Operating Instructions
	Fountain Pump 12 V
F	Mode d'emploi
	Pompe pour jets d'eau 12 V
NL	Gebruiksaanwijzing
	Waterspelpomp 12 V
S	Bruksanvisning
	Fontän Pump Set 12 V
I	Istruzioni per l'uso
	Pompa per giochi d'acqua 12 V
E	Manual de instrucciones
	Bomba para juegos de agua 12 V
DK	Brugsanvisning
	Springvandspumpe Sæt 12 V



D

Bitte lesen Sie diese Gebrauchsanweisung vor Inbetriebnahme Ihres Gerätes sorgfältig.

Seite Gebrauchsanweisung 3 - 10

œ

Please read these operating instructions carefully before using the unit.

Page Operating instructions 11 - 17

Ø

Nous vous remercions de bien vouloir lire attentivement ce mode d'emploi avant l'utilisation de votre pompe.

18 - 24 Mode d'emploi

Lees deze gebruiksaanwijzing voor ingebruikname van het apparaat zorgvuldig door.

Pagina Gebruiksaanwijzing 25 - 31

S

Page

Läs igenom bruksanvisningen noggrant innan Du tar Din GARDENA Pump i bruk.

	Sida
Bruksanvisning	32 - 37

Prima di mettere in uso

la nuova pompa, leggere attentamente le istruzioni.

pagina Istruzioni per l'uso 38 - 44

Ð

Antes de la puesta en marcha del aparato, aconsejamos una atenta lectura del presente manual de instrucciones.

	Página
Manual de	
instrucciones	45 - 51

DK

Læs venligst brugsanvisningen omhyggeligt igennem.

Brugsanvisning

Side 52 - 58

GARDENA Fountain Pump WP 600, 12 V / WP 1200, 12 V

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.

 ${\rm \AA}$ For safety reasons, children under 16 as well as persons not familiar with these operating instructions should not use this pump.

Keep these operating instructions in a safe place.

The Applications Range of Your Pump

Intended purpose	GARDENA Fountain Pumps have been designed for private use. They are not designed for operating watering tools and systems. The pumps may be used indoors as well as outdoors. The same applies to the transformers.
Attention	\triangle GARDENA Fountain Pumps have not been designed for constant use in the industrial sector. Corrosive, easily combustible, aggressive or explosive substances (e.g. petrol, petroleum, nitro thinner) as well as salt-water or food / drinking water must not be pumped.

For Your Safety

Operating the Pump	The transformer should be operated via a residual current device with a residual current rating of \leq 30 mA (DIN VDE 0100-702 and 0100-738). The pump must be placed on solid, even ground. Please ask your electrician for his advice.
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 pumps used in swimming pools and ponds should only be operated via an isolating transformer. Please contact your electrician.
For Switzerland	In Switzerland mobile appliances which are used outdoors, must be connected via a residual-current device.
Visual check	Before operating the pump, look to see if there is any damage of the pump. A damaged pump must not be used. In case of damage, please have the pump checked by our GARDENA Service Centre or by an authorised electrician.

GB

•

Check line voltage	Check line voltage. Data indicated on the type plate must match technical data of the mains supply.	Adaptable lamps	→ Ex Und → Pi
Do not operate pump when there are people in the water	The pump must not be operated when there are people in the water.		GAF GAF
Swimming pools and garden ponds	Swimming pools and garden ponds should be designed accord- ing to international and national design regulations. Please consult a professional electrician.	Light / Fountain Nozzle	→ E: For → P
Do not use power cable to carry the pump	Do not use the power cable to carry the pump or to pull the plug out of the socket. Protect the power cable from heat, oil and sharp edges.	Remote control	GAR → Ex For
Disconnect plug	Please unplug the pump after operation and before carrying out any maintenance works.		your
Temperature of the liquid used	The temperature of the liquid used must not be below 4 °C or above 35 °C.		→ Pi GAR GAR
Wear and reduced output	Sand and other abrasive substances in the liquid cause in- creased wear and reduce the output of the pump.	Pond aeration	→ E: To a
Caution ! 12 V low voltage	GARDENA pumps and plug connections have been designed exclusively for the use with 12 V low voltage. When connected to 230 V your life is at risk! Operate the pump only with the delivered transformer.		→ Pr GAR
Do not expose the transformer to sunlight	Do not expose the transformer to direct sunlight.	Filling the filter tank with zeolith	Zeol ● Fil ● Bo
To place the transformer	Ensure that the transformer is positioned in a place safe from flooding and at least 2 m away from the edge of the pond.		by ● He ba
Observe local noise prevention regulations	Please observe the local noise prevention regulations.		● Pro GAR

Applications: Examples – System Extensions – Product Recommendations

Water jets for 26,5 mm (G 3/4) thread connections		→ Example for application: Water jets may be integrated into water features.					
Model		Cascade	Water Bell	Foaming Jet Spray	Water Fleur-de-Lis	Water- fall	Cascade Rotating
	Art. No.	7814*	7816	7818	7820	7822	7823
WP 600, 12 V	7850	×	X	×	-	-	_
WP 1200, 12 V	7856	×	×	×	×	×	×

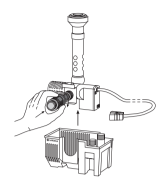
* contained in delivery volume

		GB	
Adaptable lamps	→ Example for application: Underwater lighting of water jets and pond edges.		
	→ Products: GARDENA Underwater Light An GARDENA <i>lightline</i> Transformers	rt. No. 7951	
Light / Fountain Nozzle	→ Example for application: For installation in ponds and fount	ains.	
	→ Product: GARDENA Light/Fountain Nozzle	Art. No. 7953	
Remote control	→ Example for application: For operating water jets from the c your living room.	comfort of your patio or	
	→ Products: GARDENA Remote Control Set GARDENA Remote Control Socket	Art. No. 7874 Art. No. 7875	
Pond aeration	→ Example for application: To aerate the pond.		
	→ Product: GARDENA Pond Aerator	Art. No. 7936	
Filling the filter tank with zeolith	 Zeolith fulfils the following functions: Filters the water (→ protection for the pump). Bonds with excessive nutrients and causes their decomposition by bacteria (→ Ion exchange and the bonding of e.g. nitrate). Helps to keep the pond clean and maintain the biological balance. Provides stability for the pump 		
	GARDENA Zeolith, 1 I GARDENA Zeolith, 5 I	Art. No. 7914 Art. No. 7915	
	Note : To ensure the zeolith functions correctly, we recommend you replace or clean it every 6 months (e.g. in salt water).		
Information	 Always unplug the pump first before working on it. Before assembling system extensions first unscrew the pre- assembled cascade and if necessary also the telescopic tube 		

- Before assembling system extensions first unscrew the preassembled cascade and if necessary also the telescopic tube of the pump and then screw one of the water jets on again (→ the ball-and-socket joint ensures that the water jet is vertical).
- Follow the Safety and Assembly Information attached to the operating instructions.

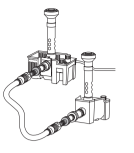


Installing the pump



 Remove the pump from the filter basket and screw the regulator supplied onto the second opening of the pump up to the limit stop (→ max. delivery capacity on the vertical outlet). Then replace the pump in the filter basket.

2. Put the pump on a stable base to ensure that the upper edge of the filter tank is completely immersed in water.



• Example:

Hose pipe connection with the GARDENA light jet base We recommend the use of a 3/4" (19 mm) GARDENA pond hose pipe, Art. No. 7895, connected to with the GARDENA "Profi" Maxi-Flow-System with Tap Connector (Art. No. 2801 and 2802) and the GARDENA "Profi" Maxi-Flow-System Hose connectors (Art. No. 2817).

Care instructions



Filter tank and pump should be free from dirt particles!

How to clean:

- Pull the plug connections out of the transformer and disconnect its power plug!
- Remove the pump from the water.
- If necessary remove the gravel.
- Clean the pump and the filter using a water jet.
- If there are deposits of dirt inside the pump then dismantle the casing (→ see "Dismantling") and carefully clean the interior fittings with water.

Information: Do not use any hard objects or strong detergents!

Blocked feed impeller

If the feed impeller becomes blocked, the pump and the filter should be cleaned (see above).

Dismantling

- 1. Pull the plug connections out of the transformer and disconnect its power plug!
- 2. Remove the pump from the water.
- 3. If necessary remove the gravel.
- 4. Pull the pump pointing vertically upwards out of the filter tank.
 - 5. Pull the suction filter casing ① forwards and remove it.
 - 6. Remove the foam filter ⁽²⁾ from the suction piece of the pump.
 - suction piece of the pump.7. Turn the pump casing ③ to the left
 - to the limit stop and then pull it straight towards the front and remove it! Do not tilt!
 - 8. Pull the feed impeller ④ out of the motor casing ⑥.
- Then assemble all the fittings reversing the order and direction in which they were dismantled. Please take care that the seal ring (5) is properly re-fitted.
- → Make sure while assembling that you attach the pump casing with the pressure joint being cated, press it firmly and then turn it straight to the right.
- → Observe the markings.

Pay attention to minimum water depth

Finding a location for the transformer

2 m

Please note the maximum submersion depth (see "Technical Data").

GARDENA *lightline* Transformers are licensed for outdoor use. • You may attach them to the ground or the wall.

- When attaching to the wall, please take care that the connection sockets are pointing towards the ground.
- When attaching to the ground, please take care that the transformer is not exposed to direct rainfall or to a mechanical hazard.

 Starting the pump
 Put the plug connection into a free socket of the transformer and connect the power cable of the transformer with a 230 V AC socket.

 Avoid dry operation
 Avoid dry operation of the pump as dry running will produce

undesirable he

- Horizontal or second outlet
- A Caution! Pump will start running immediately!
 Avoid dry operation of the pump as dry running will produce undesirable heat and destroy the pump.
 Loosen the regulator by turning it anti-clockwise until you achieve the desired water flow from the vertical pipe of the fountain/water feature.
 You may connect other terminals to the second outlet. For example, a separately installed water jet may be operated via the GARDENA light jet base, Art. No. 7886. If necessary fix the light jet base with two screws.

Information:

This significantly reduces the volume of the vertical water jet.

• If the max. delivery capacity of the second outlet is to be used then the vertical outlet should be closed with the end cap supplied.

14

Where to store



${ m m m A}$ The pump should be stored out of the reach of children.

 Remove the pump from the pond and store away from frost before the first frost sets in.
 Clean and check the pump carefully.

3. Store the pump in a container filled with water. The mains plug must not be submerged.

Information

Complaints/Repairs	If you have any problems with your Fountain Pump, please con- tact 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.

Technical Data

Туре	WP 600, 12 V	WP 900, 12 V
Art. No.	7850	7856
Rated power Flow Max. delivery head Max. submersion depth Power cable Fitting	5 W 10 I/min 1,0 m 1.0 m 10 m H05 RNF 26.5 mm (G 3/4) male thread	15 W 20 I/min 1,8 m 2.0 m 10 m H05 RNF 26.5 mm (G 3/4) male thread
Max. media temperature Mains voltage Frequency	35 °C 230 V 50 Hz AC	35 °C 230 V 50 Hz AC
Noise level L _{WA} ¹⁾	48 dB(A)	48 dB(A)

1) Measuring method according to EN 60335-1

EU Certificate of Conformity

The undersigned

GARDENA Kress + Kastner GmbH · Hans-Lorenser-Str. 40 · D-89079 Ulm

hereby certifies that, when leaving our factory, the units indicated below are in accordance with the harmonised EU guidelines, EU standards of safety and product specific standards.

This certificate becomes void if the units are modified without our approval.

EU directives:

Description of the units: Fountain Pumps

Type: WP 600, 12 V / WP 900, 12 V Art. No.: 7850 / 7856 Machinery Directive 98/37/EC Electromagnetic Compatibility 89/336/EC Low Voltage Directive 73/23/EC Directive 93/68/EC

Harmonised European standards: EN 292-1 EN 292-2 EN 60335-1 EN 60335-2-41 Year of CE marking: 1999

Ulm, 01.06.1999

S.M. Thomas Heinl

Technical Dept. Manager

Guarantee

GARDENA guarantees this product for 3 years (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 require-

ments 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. feed impeller) 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. Garantiekarte Wasserspielpumpe Warranty Card Fountain Pump Bon de garantie Pompe pour jets d'eau Garantiekaart Waterspelpomp Garantikort Fontän Pump Set Certificato di garanzia Pompa per giochi d'acqua Tarjeta de garantía Bomba para juegos de agua Garantibevis Springvandspumpe

WP 600, 12 V

WP 1200, 12 V

Wurde gekauft am:HändlerstempelWas purchased on:Dealer's stamp / ReceiptAchetée le (date et lieu d'achat) :Cachet du revendeurWerd gekocht op:Stempel van de handelaarFörsäljningsdatum:Återförsäljarens stämpelData di acquisto:Timbro del rivenditoreFecha de la compra:Sello del comercianteKøbsdato:Firmastempel

Beanstandung:

20

Reasons for complaint: Défaut constaté : Klacht: Reklamation: Difetto riscontrato: Reclamación : Reklamation:

Deutschland

GARDENA Kress + Kastner GmbH GARDENA Service Hans-Lorenser-Straße 40 D-89079 Ulm Produktfragen: (07 31) 490-123 Reparaturen: (07 31) 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

Belgium 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.

Вulgaria / 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 FARMOKIPIKI 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 Oy Martinkyläntie 52 01720 Vantaa

France

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

Great Britain GARDENA UK Ltd.

27-28 Brenkley Way 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

East Tamaki, Manukau

New Zealand NYLEX New Zealand Limited Private Bag 94001 South Auckland Mail Centre 10 Offenhauser Drive

Norway

GARDÉNA 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 Granja do Marquês Edif. GARDENA Algueirão 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 (Pty.) 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 AO3T AЛЬЦЕСТ

ул. Гайдара 50 г. Киев 01033

Turkey

Dost Diş Ticaret Mümessillik A.Ş. Yeşilbağlar Mah. Başkent Cad. No. 26 Pendik - İstanbul

26181E/ld.22304/07H

30551

USA

GARDENA 3085 Shawnee Drive Winchester, VA 22604

7850-20.960.05/0001 GARDENA Kress + Kastner GmbH Postfach 27 47, D-89070 Ulm http://www.gardena.de