



5500/5 inox Art. 1489
6000/5 inox Art. 1492

D Betriebsanleitung
Tiefbrunnenpumpe

GB Operating Instructions
Deep Well Pump

F Mode d'emploi
Pompe de forage

NL Gebruiksaanwijzing
Dieptebronpomp

S Bruksanvisning
Pump för djup brunn

DK Brugsanvisning
Dybbrøndspumpe

FI Käyttöohje
Porakaivopumppu

N Bruksanvisning
Dyp brønn pumpe

I Istruzioni per l'uso
Pompa per pozzi

E Instrucciones de empleo
Bomba para pozos profundos

P Manual de instruções
Bomba para poços profundos

PL Instrukcja obsługi
Pompa głębinowa

H Használati utasítás
Mélykútszivattyú

CZ Návod k obsluze
Čerpadlo pro čerpání vody z hlubokých studní

SK Návod na obsluhu
Čerpadlo na čerpanie vody z hlbokých studní

GR Οδηγίες χρήσης
Αντλία βαθέων φρεάτων

RUS Инструкция по эксплуатации
Насос для скважин

SLO Navodilo za uporabo
Črpalka za globoke vodnjake

UA Інструкція з експлуатації
Заглибний насос

HR Uputa za upotrebu
Pumpa za duboke bunare

TR Kullanma Kılavuzu
Derin kuyu pompası

RO Instrucțiuni de utilizare
Pompă de presiune submersibilă

BG Инструкция за експлоатация
Помпа за дълбоки кладенци

EST Kasutusjuhend
Süvaveepump

LT Naudojimoji instrukcija
Gilių šuliniai siurblys

LV Lietošanas instrukcija
Dziļo aku sūknis

GARDENA Deep Well Pump 5500/5 inox / 6000/5 inox

GB

Welcome to the garden with GARDENA ...



Translation of the original German operating instructions.

Please read the operating instructions carefully and observe the notes given. Use these operating instructions to familiarise yourself with the Deep Well Pump, its proper use and the notes on safety.



For safety reasons, children and young people under the age of 16, as well as people who are not familiar with these operating instructions must not use this Deep Well Pump. Persons with reduced physical or mental abilities may use the product only if they are supervised or instructed by a responsible person.

→ Keep these operating instructions in a safe place.

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1. Area of application of your GARDENA Deep Well Pump

Purpose:

The GARDENA Deep Well Pump is intended for private use in the home and hobby garden. It is intended for drawing water from wells (for drilled wells from 10 cm diameter), cisterns and other water reservoirs and for operating irrigation equipment and systems.

Liquids to be pumped:

The GARDENA Deep Well Pump may only be used to pump clear fresh water.

The pump is watertight and is submerged in water (for max. submersion depth, see 9. Technical Data).

Please note:



Salt water, contaminated water, corrosive, easily flammable, or explosive substances (for example gasoline, petroleum, cellulose thinner), oil, heating oil, and foodstuffs may not be conveyed.

The water temperature may not exceed 35 °C.

2. Safety instructions

Electrical Safety:



DANGER! Electric shock!

With a cut off mains plug, moisture can get into electrical parts via the mains cable and cause a short circuit.

→ **Never cut the mains plug off (e. g. to feed through wall).**

→ **Don't use the power cable for plugging off.**



DANGER! Electric shock!

A damaged pump must not be used.

→ In case of damage, please have the pump checked by our GARDENA Service Centre.

→ Before operating the pump, first make a visual check, if there is any damage of the pump (esp. regarding power cable and plug).

In accordance with DIN VDE 0100, Deep Well Pumps may only be operated in swimming pools, garden ponds and fountains via a residual current-operated-circuit-breaker (RCD) with a nominal residual current $\leq 30\text{ mA}$. The pump must not be operated when there are persons in the swimming pool or garden pond.

For safety reasons, we recommend operating the Deep Well Pump with a residual current-operated-circuit-breaker (DIN VDE 0100-702 and 0100-738).

→ Please contact your electrician.

The power cable of the pump must be connected to a socket which is positioned at a height of max. 1.10m (measured from ground). Take care that the power cable leads downwards.

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

Only use extension cables authorised in accordance with HD 516.

→ Consult your qualified electrician.

→ Take care that the electrical connections are made within dry area, protected from flooding.

→ Keep mains plug dry.

Protect plug and power cable from heat, oil and sharp edges.

The power cable must not be used for mounting or relocating the pump. For submerging or lifting / securing the pump, please use the fastening rope.

In Austria:

In Austria, according to ÖVE B/ EN 60 555 part 1 to 3, pumps which are used in swimming pools and garden ponds, and equipped with firm power cable should be fed via an ÖVE approved isolating transformer – rated voltage must not exceed 230 V.

In Switzerland:

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

Notes on use:

→ Before operation, clear the pressure line (e. g. open closed valve, closed outlet connector etc.).

Running dry leads to increased wear or damage and is to be avoided.

→ The pump must be immediately switched off when water fails to flow.

→ Observe max. delivery height.

When connecting the pump to the water supply system, the country-specific sanitary regulations must be observed to prevent water not of drinking water quality being drawn back in.

→ If necessary, contact your sanitary expert.

Sand and other abrasive substances cause increased wear and reduce the pump's output. Fibres in the water can block the turbine.

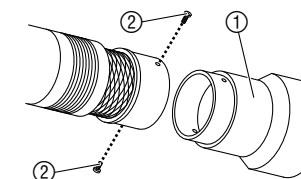
During operation, the pump must always be submersed in the water up to the minimum submersion depth (see 9. Technical Data).

Do not allow the pump to run for more than 10 minutes against the closed pressure side (e. g. closed valve, closed dispenser etc.).

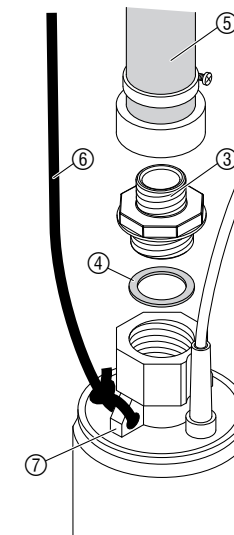
The pump is automatically switched off on overheating by the built-in thermal motor protector. After having cooled down, the motor automatically switches on again (see 7. Trouble-Shooting).

3. Assembly

Install foot:



Connecting the hose:



The foot enables the pump to stand steadily on the ground.

- Push the foot ① onto the pump from below.
- Screw the foot ① to the pump ② with the two screws.

When the pump is placed on the ground, the foot must be fitted so that the pump does not draw in any sand or dirt particles.

The 40mm (1 1/4") internal thread on the outlet of the Deep Well Pump can be converted if necessary with the pump fitting provided ③ to a 33mm (1") external thread. The pump can then be connected to the **GARDENA Hose Connection System** and the **GARDENA Fitting Art. 1723 / 1724**.

- Screw the pump fitting ③ onto the outlet of the pump and tighten it manually until the washer ④ fits closely.
- Connect pressure hose ⑤ to the relevant adapter.
- Tie the fastening rope ⑥ to one of the two eyes ⑦ for the fastening rope.

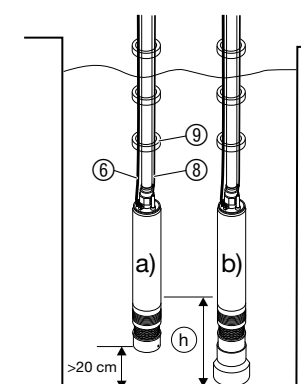
For the best pumping results, connect 25mm (1") hoses with the **GARDENA Suction Hose Fitting Art. 1724** and one hose clamp.

If you need to disconnect the hose frequently from the pump, we recommend using the **GARDENA Pump Connection Set Art. 1752** in connection with a 19mm (3/4") hose.

The built-in non-return valve prevents the water flowing back through the pump.

4. Operation

Pump water:



For the pump to work, it must be submerged in the water up to the minimum water level on start-up ⑨ (see 9. Technical Data).

- Without the foot, the pump must be fixed at least 20cm above the ground.
- If the foot has been fitted, the pump may be placed on the ground.
- Immerse pump on the fastening rope ⑥ into a well or shaft. *The mains power cable must not be subjected to tension.*
- Secure the fastening rope ⑥.
- When using the pump in deep wells or shafts (from approx. 5m deep) guide the connecting cable ⑧ along the fastening rope ⑥ using clips ⑨.
- Plug the power cable ⑩ into a mains socket. *Attention! The pump starts immediately.*

5. Putting into Storage

Storage:



The storage location must not be accessible to children.

→ Store the pump away from frost before the first frost sets in.

Disposal:

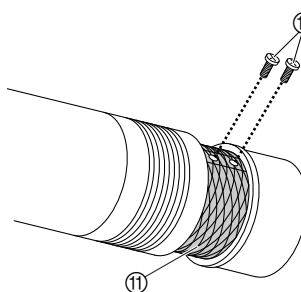
(in accordance with
RL2002/96/EC)



The product must not be added to normal household waste.
It must be disposed of in line with local environmental regulations.

6. Maintenance

Clean priming area:



DANGER! Electric shock!

There is a risk of injury from electric shocks.

→ Disconnect the Deep Well Pump from the mains power supply before carrying out maintenance.

1. Unscrew both screws ⑩ and remove the inlet filter ⑪.
2. Clean priming area of the pump and inlet filter ⑪.
3. Fix inlet filter ⑪ around the priming area again and screw tight with the two screws ⑩.

For safety reasons, a damaged turbine must only be replaced by GARDENA Service.

7. Trouble-Shooting

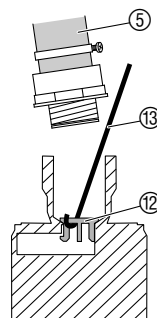


DANGER! Electric shock!

There is a risk of injury from electric shocks.

→ Before eliminating faults, disconnect the Deep Well Pump from the mains power supply.

Unblock non-return valve:



A blockage of the non-return valve ⑫ can be cleared with a bent wire hook. The non-return valve ⑫ must be able to move freely for the pump to work.

1. Unscrew pressure hose ⑤.
2. Insert bent wire hook ⑬ into blocked non-return valve ⑫.
3. Pull bent wire hook ⑬ upwards until the non-return valve moves freely.
4. Screw pressure hose ⑤ on again.

Fault	Possible cause	Remedy
Pump is running, but doesn't deliver.	Air cannot escape as the pressure line is closed.	→ Open pressure line (e. g. bent pressure hose).
	Priming area blocked.	→ Disconnect mains plug and clean priming area (see 6. Maintenance).
	When starting the pump, water height falls below the min. water level.	→ Immerse pump deeper (observe minimum water level: see 9. Technical Data).
	Non-return valve blocked.	→ Unblock non-return valve.
Pump doesn't start or suddenly stops during operation.	Thermal protection switch switched pump off due to overheating.	→ Disconnect mains plug and clean priming area (see 6. Maintenance). Observe max. media temperature (35 °C).
	Power supply interrupted.	→ Check fuses and electrical plug-in connections.
	Dirt particles are trapped in priming area.	→ Disconnect mains plug and clean priming area (see 6. Maintenance).
Pump runs, but output suddenly decreases.	Priming area blocked.	→ Disconnect mains plug and clean priming area (see 6. Maintenance).



For any other malfunctions please contact the GARDENA service department.
Repairs must only be carried out by GARDENA service departments or specialist dealers authorised by GARDENA.

8. Available accessories

GARDENA Fitting	For optimum utilisation of the pumping capacity of the pump.	Art. 1723 / 1724
GARDENA Pump Connection Set	If the hose connection is to be detached frequently.	Art. 1752
GARDENA Dry-Running Safety *	Deactivates the pump automatically if the pumped medium fails to flow.	Art. 1741
GARDENA Electronic Manometric Switch *	With Dry-Running Safety. Ideal for converting a pump into a pressure tank unit.	Art. 1739

* GARDENA Dry Running Safety / Electronic Manometric Switch must not be installed directly on the pump, as they must not be submerged in the water.

9. Technical Data

	5500/5 inox	6000/5 inox
Rated power	850 W	950 W
Max. delivery capacity	5,500 l/h*	6,000 l/h*
Max. pressure / Max. delivery height	4.5 bar / 45m	5.0 bar / 50m
Max. submersion depth	20m	20m
Power cable	22m H07 RNF	22m H07 RNF
Pump connection	40mm (1 1/4") female thread)	40mm (1 1/4") female thread)
Min. water level for operation	20cm	20cm
Weight (without cable) approx.	7.5 kg	8.25 kg
Fastening rope	20m	20m
Casing diameter	< 99mm (max.)	< 99mm (max.)
Max. media temperature	35 °C	35 °C
Mains voltage / mains frequency	230 V / 50 Hz	230 V / 50 Hz

* When using a well pipe with Ø 10cm, the max. pumping capacity is not reached.

10. Service / Warranty

Warranty:

GARDENA guarantees this product for 2 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 requirements of the operating instructions.
- Neither the purchaser or a non-authorised third party have attempted to repair the unit.

The wear part turbine is excluded from the warranty.
Pumps damaged by frost are excluded from the warranty.

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

If you have any problems with your pump, please contact our Service or return the defective unit together with a short description of the problem – in case of guarantee, with a copy of the receipt – postage paid to one of the GARDENA Service Centres listed on the back of this leaflet.

Pumpen-Kennlinien

Performance characteristics

Courbes de performance

Prestatiegrafiek

Kapacitetskurva

Ydelses karakteristika

Kapasitteetikäyrä

Kapasitetskurve

Curva di rendimento

**Curva característica
de la bomba**

**Características de
performance**

Charakterystyka pompy

Szivattyú-jelleggörbe

Charakteristika čerpadla

Charakteristiky čerpadla

Характеристикό διάγραμμα

Характеристика насоса

Smernice

**Крива характеристики
насоса**

Obilježja pumpe

Pompa karakter egrisi

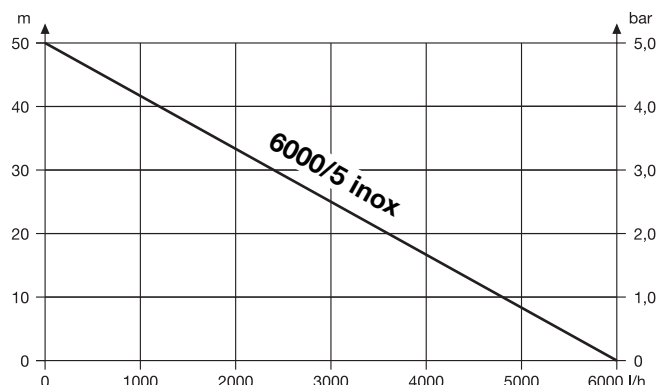
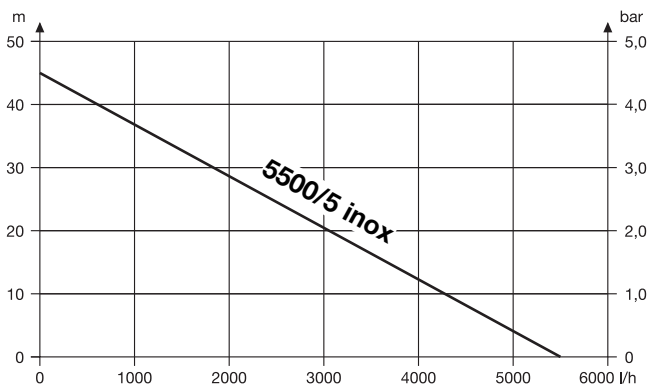
Caracteristică pompă

Помпена характеристика

Pumba karakteristik

Siurblio charakteristinė kreivė

Raksturlīkne



D Produkthaftung

Wir weisen ausdrücklich darauf hin, dass wir nach dem Produkthaftungsgesetz nicht für durch unsere Geräte hervorgerufene Schäden einzustehen haben, sofern diese durch unsachgemäße Reparatur verursacht oder bei einem Teiletausch nicht unsere originale GARDENA Teile oder von uns freigegebene Teile verwendet wurden und die Reparatur nicht vom GARDENA Service oder dem autorisierten Fachmann durchgeführt wird. Entsprechendes gilt für Ergänzungsteile und Zubehör.

G 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.

F Responsabilité

Nous vous signalons expressément que GARDENA n'est pas responsable des dommages causés par ses appareils, dans la mesure où ces dommages seraient causés suite à une réparation non conforme, dans la mesure où, lors d'un échange de pièces, les pièces d'origine GARDENA n'auraient pas été utilisées, ou si la réparation n'a pas été effectuée par le Service Après-Vente GARDENA ou l'un des Centres SAV agréés GARDENA. Ceci est également valable pour tout ajout de pièces et d'accessoires autres que ceux préconisés par GARDENA.

NL Productaansprakelijkhed

Wij wijzen er nadrukkelijk op, dat wij op grond van de wet aansprakelijkhed voor producten niet aansprakelijk zijn voor schade ontstaan door onze apparaten, indien deze door onvakkundige reparatie veroorzaakt zijn, of er bij het uitwisselen van onderdelen geen gebruik gemaakt werd van onze originele GARDENA onderdelen of door ons vrijgegeven onderdelen en de reparatie niet door de GARDENA technische dienst of de bevoegde vakman uitgevoerd werd. Ditzelfde geldt voor extra-onderdelen en accessoires.

S Produktansvar

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DK Produktansvar

Vi gor udtrykkeligt opmærksom på, at vi i henhold til produktansvarsloven ikke er ansvarlige for skader forårsaget af vores udstyr, såfremt det sker på grund af uautoriserede reparationer eller hvis dele er skiftet ud og der ikke er anvendt originale GARDENA dele eller dele godkendt af os, eller hvis reparationerne ikke er udført af GARDENA-service eller en autoriseret fagmand. Det samme gælder for ekstra udstyr og tilbehør.

FI Tuotevastuu

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N Produktansvar

Vi gjor uttrykkelig oppmerksom på at vi i henhold til produktansvarsloven ikke er ansvarlige for skader forårsaket av redskapet vårt hvis dette skyldes usakkynlige reparasjoner eller hvis deler er skiftet ut og det ikke ble benyttet våre originale GARDENA deler eller deler som er godkjent av oss og reparasjonen ikke er utført av GARDENA service eller den autoriserte fagmannen. Det samme gjelder for supplerbende deler og tilbehør.

I Responsabilità del prodotto

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E Responsabilidad de productos

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P Responsabilidade sobre o produto

Queremos salientar que segundo a lei da responsabilidade do fabricante, nós não nos responsabilizaremos por danos causados pelo nosso equipamento, quando estes ocorram em decorrência de reparações inadequadas ou da substituição de peças por peças não originais da GARDENA, ou peças não autorizadas. A responsabilidade tornar-se-á nula também depois de reparações realizadas por oficinas não autorizadas pela GARDENA. Esta restrição valerá também para peças adicionais e acessórios.

PL Odpowiedzialność za produkt

Informujemy, że zgodnie z ustawą o odpowiedzialności cywilnej za szkody powstałe w związku z wadliwością towaru nie ponosimy odpowiedzialności za szkody powstałe w wyniku użytkowania naszych urządzeń, o ile spowodowane zostały niewłaściwą naprawą lub przy wymianie elementów nie zostały zastosowane nasze części oryginalne firmy GARDENA, a naprawa nie została wykonana przez serwis firmy GARDENA lub przez autoryzowanego przedstawiciela. Taka sama zasada dotyczy części uzupełniających i akcesoriów.

H Termékszavatosság

Nyomatékosan utalunk arra a tényre, hogy a termékszavatossági törvény szerint nem kell jótállást vállálnunk azokra a kárakra, amelyeket nem a mi készülékeink okoztak, ha ezeket szakszerűen javítás okozta vagy egy alkatrész kicsérélésénél nem a mi eredeti GARDENA alkatrészeinket vagy általunk engedélyezett alkatrészeket használtak fel és a javítást nem a GARDENA szerviz vagy egy erre felhatalmazott szakember végezte. Hasonlóképpen érvényes ez a kiegészítő alkatrészekre és tartozékokra is.

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