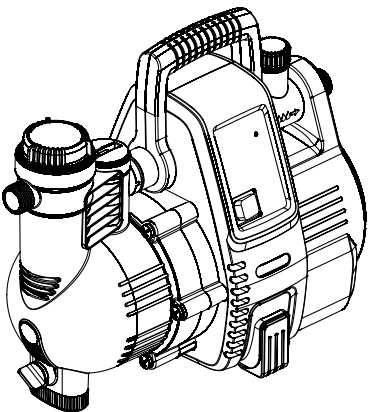


Classic 3500/4E Art. 1757

- | | |
|----|---|
| D | Betriebsanleitung
Hauswasserautomat |
| GB | Operating Instructions
Electronic Pressure Pump |
| F | Mode d'emploi
Station de pompage |
| NL | Gebruiksaanwijzing
Elektronische hydrofoor pomp |
| S | Bruksanvisning
Pumpautomat |
| DK | Brugsanvisning
Husvandværk |
| FI | Käyttöohje
Painevesipumppu |
| N | Bruksanvisning
Trykkpumpe |
| I | Istruzioni per l'uso
Pompa ad intervento automatico |
| E | Instrucciones de empleo
Estación de bombeo |
| P | Manual de instruções
Bomba de pressão |
| PL | Instrukcja obsługi
Hydrofor |
| H | Használati utasítás
Háztartási automata szivattyú |
| CZ | Návod k obsluze
Domácí vodní automat |
| SK | Návod na obsluhu
Domáci vodný automat |



Comfort 4000/5E Art. 1758

- | | |
|------------|---|
| GR | Οδηγίες χρήσης
Συσκευή παραγωγής νερού
οικιακής χρήσης |
| RUS | Инструкция по эксплуатации
Автоматический напорный
насос |
| SLO | Navodilo za uporabo
Hišna vodni avtomat |
| HR | Upute za uporabu
Kućni automat za vodu |
| SRB | Upustvo za rad |
| BIH | Hidropak |
| UA | Інструкція з експлуатації
Помпа напірна автоматична |
| RO | Instructiuni de utilizare
Hidroforul Electronic |
| TR | Kullanma Kılavuzu
Konut suyu hidroforları |
| BG | Инструкция за експлоатация
Помпа с електронен пресостат
за високо налягане |
| AL | Manual përdorimi
Automati i ujtit i shtëpisë |
| EST | Kasutusjuhend
Pump-veeautomaat |
| LT | Eksploatavimo instrukcija
Buitinis automatinis slégimo
siurblys |
| LV | Lietošanas instrukcija
Elektroniskais ūdens sūknis |

GARDENA Electronic Pressure Pump

Classic 3500/4E / Comfort 4000/5E

GB



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 product, the proper use and the safety instructions.



Never operate the product when you are tired, ill or under the influence of alcohol, drugs or medicine.

This product may be used under supervision, or if instruction regarding the safe use of the product has been provided and the resulting dangers have been understood, by children aged 8 and above, as well as by persons with physical, sensory or mental disabilities or a lack of experience and knowledge. Children must not be allowed to play with the product. Cleaning and user maintenance must not be performed by children without supervision. The use of this product by young people under the age of 16 is not recommended.

→ Keep these operating instructions in a safe place.

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1. Area of application of your GARDENA Electronic Pressure Pump

Correct use:

GARDENA Electronic Pressure Pumps have been designed for private use around the house and garden. Electronic Pressure Pumps are predominantly used for operating watering systems and systems in private gardens.

When using the pump for pressure intensification, the maximum permissible internal pressure of 6 bar (on the delivery side) must not be exceeded. The delivery pressure to be increased and the pump pressure have to be added together.

- Example: pressure at the tap = 2.0 bar,
maximum pressure of the Electronic Pressure Pump 3500/4E
= 3.5 bar, total pressure = 5.5 bar.

Liquids pumped:

The GARDENA Electronic Pressure Pump can be used for pumping rainwater, tap water and chlorinated swimming pool water.

Please note:

The GARDENA Electronic Pressure Pump is not suitable for continuous operation (e.g. industrial applications, continuous circulating operation). Corrosive, easily combustible, aggressive or explosive liquids (such as gasoline, petroleum or nitrothinner), saltwater and food intended for consumption must not be pumped. The temperature of the liquid must not exceed 35 °C. Before the beginning of the frost period, the Electronic Pressure Pump must be drained and placed in frost-proof storage (see 6. Storage).

2. Safety Instructions

Electrical safety

DANGER! Electric shock!

Risk of injury due to electric shock!

- Always unplug your pump before filling, after operation, before troubleshooting and before carrying out any maintenance work.

The pump must be supplied through a residual current device (RCD) having a rated residual operating current not exceeding 30 mA.

The pump must be located on solid, even ground, protected from flooding. Take care that the pump cannot fall into water.

As an additional safety device an approved safety switch can be used.

- Please ask your electrician for his advice.

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.

Extension cables

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

Following DIN VDE 0620 the power cable as well as any extension cable must not have a smaller diameter than rubber sheathed cables described with letter symbols H07 RNF.

- If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.

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

- Do not use the power cable for carrying the pump or for unplugging.

In Austria

In Austria the electrical connection must satisfy the ÖVE-EM 42, T2 (2000)/1979 § 22 to § 2022.1. This requires that pumps used for swimming pools and garden ponds may only be powered through an isolating transformer.

- Please ask your electrician for his advice.

In Switzerland

In Switzerland portable devices that are used outdoors must be connected through a residual-current device.

General Information

Risk of injury due to hot water!

If the electronic control is defective or if the water supply on the intake side of the pump fails, any water remaining in the pump may heat up, generating a risk of injuries caused by hot water on leakage.

- Disconnect the pump from the mains via the main circuit breaker, let the water cool (approx. 10 – 15 min.) and secure the water supply on the intake side before putting into operation again.

Visual check

- Before operating the pump, first make a visual check to ensure there is no damage to the pump (especially regarding power cable and plug).

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.

Safety in operation

Protect the pump from rain. Do not use the pump in a wet or moist area.

In order to avoid dry-running of the pump, take care that the end of the suction hose is always submerged into the water.

- Before each operation, fill the pump to overflowing with approx. 2 to 3 l of water to be pumped!

Very fine sand can pass through the integrated filter (mesh size 0.45 mm) and cause accelerated wear in the hydraulic parts.

- For sandy water, you should additionally use the GARDENA pump pre-filter, art. no. 1730 (mesh size 0.1 mm).

Please ensure that no unauthorised persons or children are within reach of the pump and the pumped medium without supervision.

When using the pump for domestic water supply, please adhere to the local water and sewerage regulations. In addition observe the regulations of DIN 1988.

- If necessary, contact your local water authority.

Warning! This pump produces an electromagnetic field during operation. This field may under some circumstances interfere with active or passive medical implants. To reduce the risk of serious or fatal injury, we recommend persons with medical implants to consult their physician and the medical implant manufacturer before operating this pump.

Danger! Small parts could be swallowed during assembly and there is a risk of suffocation from the polybag. Keep infants away during assembly.

3. Function

The Electronic Pressure Pump is equipped with an electronic control which automatically turns on the pump when the cut-in pressure has fallen and automatically switches off when no more water is extracted.

Low quantity programme (Leakage Warning):

The low quantity programme allows for trouble-free use of, for example, modern washing machines or drip irrigation systems, even with low water flow. Operating interval: Up to 60 minutes (leakage warning may be triggered after 60 minutes).

Note: The cyclical activation and deactivation of the Electronic Pressure Pump in small amount mode is due to the system design and does not have any impact on pump life.

For irrigation: If the low quantity programme is to be used for more than 60 minutes, irrigation must be disrupted for at least 5 minutes before the end of the 60 minute period. The small amount programme can then be used for a further 60 minutes.

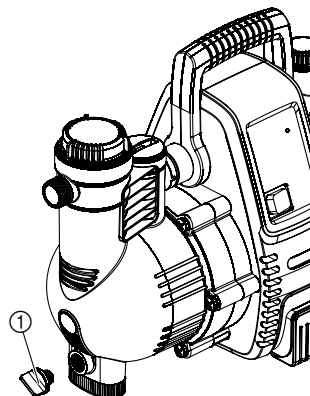
Use of washing machines: Upon completion of the minimum amount water supply cycle in washing machines, the 60-minute operating interval of the low quantity programme is automatically reset to normal operation of the Electronic Pressure Pump and allows a trouble-free use of the washing machine for > 60 minutes.

Info-LED:

The pump is equipped with a faults diagnostics system where various disturbance states can be determined by the Info LED (see 8. Troubleshooting).

4. Installation

Positioning of Electronic Pressure Pump:



The installation position must be firm and dry, and permit a secure mounting for the Electronic Pressure Pump.

→ Install the Electronic Pressure Pump at a safe distance (min. 2 m) from the pumping medium.

The pump must be installed in a location with an air humidity of < 80 % and sufficient ventilation in the area of the ventilation slots. It must be at a distance of at least 5 cm from the walls. No dirt contamination (e.g. sand or earth) may be sucked in through the ventilation slots.

Set up the Electronic Pressure Pump so that it is prevented from slipping and that an appropriately large collecting vessel for draining the pump or the system can be placed under the drain screw ①.

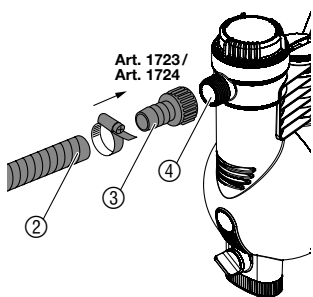
If possible, install the Electronic Pressure Pump higher than the surface of the water to be pumped. If this is not possible, install a vacuum-resistant shut-off device between the Electronic Pressure Pump and the suction hose, for example for cleaning the integrated filter.

If the system is being installed permanently, please fit suitable shut-off devices on both the intake and delivery sides. Important for maintenance and cleaning work on the Electronic Pressure Pump or for shutdown, for example.

Connections:

The GARDENA connection pieces on the intake and delivery sides may only be tightened by hand. Check whether the seal ring is present and undamaged before screwing the suction hose onto the suction inlet. When using metal connections, damage could occur on the connection thread due to inappropriate assembly. Therefore, screw on the connection fittings with the upmost care. Use sealing tape only for sealing metallic connection fittings.

Suction inlet:



Do not use any water hose snap connection system components on the intake side! A vacuum-tight suction hose must be used e.g.:

- GARDENA Suction Hose Art. no. 1411/1418
- GARDENA Bore Hole Suction Hose Art. no. 1729
- GARDENA Suction Hose sold by the metre and Art. no. 1723/1724.

If very fine dirt is present, we recommend the use of a **GARDENA pump preliminary filter Art. no. 1730/1731** in addition to the integrated filter.

To reduce the pump repriming time, we recommend:

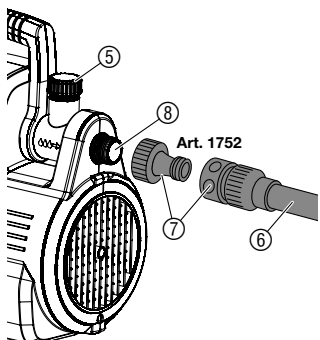
- Using a suction hose with backflow preventer, which prevents the suction hose emptying automatically when the Electronic Pressure Pump is switched off.

Particularly important for fixed installation:

- with larger suction heads, use a suction hose with a smaller diameter (3/4").

1. Connect the vacuum resistant suction hose, sold by the metre (2), using the suction hose fitting (3) (e.g. Art. no. 1723/1724) with the connector on the suction side (4) and screw on airtight.
2. For suction heights exceeding 4 m also secure the suction hose (e.g. by fastening it to a wooden post).
The pump and the suction hose are relieved from the weight of the water.

Pressure outlet:



The hose can be connected either to the delivery side 33.3 mm (G 1)-thread of the 120° swivelling connection and/or of the horizontal connection. Art. no. 1757 only has a horizontal connection. Use pressure-resistant hoses such as:

- GARDENA Garden Hose (3/4") Art. no. 18113 with GARDENA Connection Set Art. no. 1752.

Open the spray nozzle at the water hose, open the water tap, operate the toilet flush.

If the pump is permanently installed indoors for domestic water supply, the Electronic Pressure Pump should not be connected to the domestic water pipework with rigid pipes but with flexible tubing (e.g. reinforced hoses), to reduce noise and to avoid damage to the pump caused by pressure blows.

Install fixed pipes at an upward gradient on the first 2 m only.

5. Operation

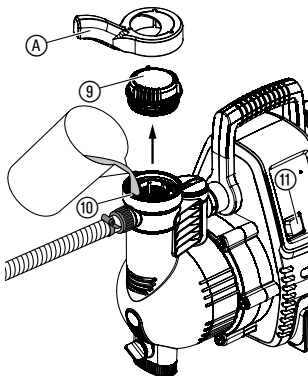
Filling the Electronic Pressure Pump:



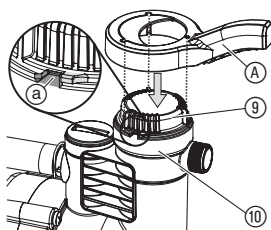
DANGER! Electric shock!

Risk of injury due to electric shock!

→ Before filling the Electronic Pressure Pump,
unplug the equipment from the mains.



1. Unscrew the lid ⑨ of the filter chamber with the spanner A provided.
2. Slowly fill in the liquid to be pumped via the filler connection ⑩ up to the overflow (approx. 2 to 3 l) until the water level no longer drops under the suction side inlet or the water flows out at the horizontal connector. With fixed installations, unscrew the black lid ⑭ and fill with liquid until it flows towards the horizontal connector.
3. Empty any water remaining in the delivery hose so that the air can escape during filling and priming.
4. Open any shut-off devices in the delivery line (watering accessories, tap, etc.) so that air can escape before the priming procedure begins. If the delivery line cannot be emptied due to fixed installation, unscrew the black lid. Considerable amounts of liquid may escape. Please keep a sufficiently large receptacle at hand for collection.
5. Tighten the lid ⑨ of the filter chamber up to the stopper A.
6. Lift up the delivery hose just behind the pressure outlet.
7. Insert mains plug into a 230 V / 50 Hz AC socket.
8. Change the switch ⑪ to I.
The switch is illuminated and the pump starts after approx. 2 seconds.
9. Close shut-off devices in the delivery pipeline again when the pump begins to continuously convey water.
The pump turns off automatically approx. 10 seconds after closing the shut-off device. The normal operation (Standby) has been reached.



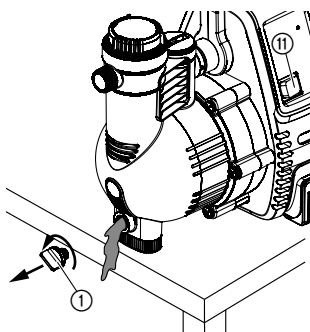
The specified max. self-priming suction height (see 10. Technical Data) is only achieved if the pump is filled via the filler connection ⑩ until it overflows and the delivery hose is held high enough just behind the pressure outlet during the first self-priming that no pumped medium can escape from the pump via the delivery hose. It is not necessary to hold up the delivery hose if filled suction hoses with backflow preventer are used.

The suction process can take up to 6 min. If no water is pumped afterwards, the Electronic Pressure Pump will shut down automatically and display Error 2.

6. Storage

GB

To put into storage:



If there is a risk of frost, the Electronic Pressure Pump must be emptied and stored where it will not become frozen.
Store out of the reach of children.

1. Change the switch ⑪ to O.
2. Unplug the mains connection for the pump.
3. Open the delivery side consumer.
4. Remove the connected hoses on the pressure and suction sides.
5. Unscrew drain bolt ①.
6. Tilt the pump to the suction and pressure side until water is no longer discharged from either side.
7. Store the pump in a frost-free, dry place.

Disposal:

(in accordance with
RL 2012/19/EU)



The unit must not be disposed of with normal household waste but must be disposed of in accordance with local environmental regulations.

7. Maintenance

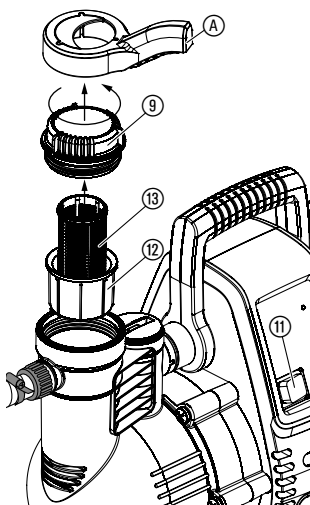


Danger! Electric shock!

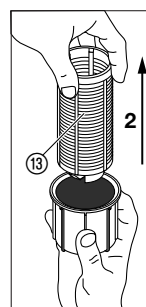
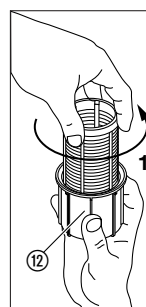
Risk of injury due to electric shock!

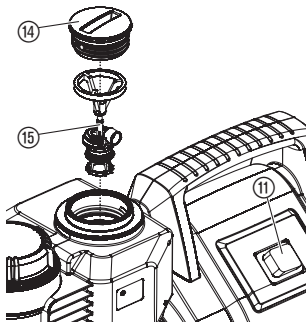
→ Pull out mains plug before undertaking any maintenance.

Clean built-in filter:



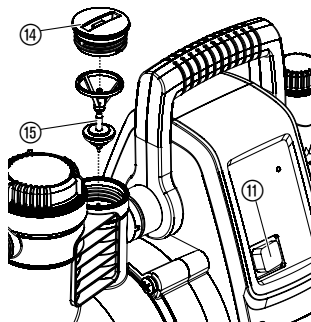
1. Change the switch ⑪ to O.
2. Disconnect mains plug.
3. If necessary, close all the shut-off devices on the intake side.
4. Unscrew the lid ⑨ of the filter chamber with the spanner Ⓐ provided.
5. Draw out filter unit ⑫ ⑬ vertically upwards.
6. Hold cup ⑫ firmly, turn filter ⑬ anti-clockwise 1 and draw out 2 (bayonet fitting).
7. Hold cup ⑫ under running water and clean the filter ⑬ e. g. with a soft brush.
8. Refit filter again in reverse order.
9. Switch Electronic Pressure Pump on again (see 5. Operation).



Cleaning the check valve:

Art. no. 1757

1. Change the switch ⑪ to **O**.
2. Disconnect mains plug.
3. If necessary, close all valves on the intake side.
4. Open all pressure side outlets, so that the pressure side is depressurised. Afterwards, close the tapping points again in order to prevent the connected lines running empty via the Electronic Pressure Pump.
5. Screw out the cover ⑯ of the check valve using a suitable tool.
6. Remove the valve body ⑯ and wash it under running water.
7. Refit check valve again in reverse order.
8. Switch Electronic Pressure Pump on again (see 5. Operation).



Art. no. 1758

8. Troubleshooting**DANGER! Electric shock!**

→ Unplug the cable at the mains before troubleshooting.

Work on the electrical parts must only be carried out by GARDENA Service Centres.

Info-LED:

In the case of a fault, the Info LED displays the corresponding disturbance states through various flashing frequencies, each with a 2 second break.

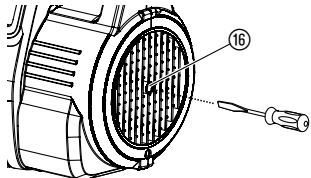
Info-LED blinks 1 time	Problem with the initial operation (In case of fault, display appears 30 seconds after the Electronic Pressure Pump is switched on)
Info-LED blinks 2 times	Problem with the initial operation (In case of fault, display appears 6 minutes after the Electronic Pressure Pump is switched on)
Info-LED blinks 3 times	Problem during the current operation (In case of fault, display appears 30 seconds after the Electronic Pressure Pump is switched on)
Info-LED blinks 4 times	Problem during the current operation (In case of fault, display appears 60 minutes after the Electronic Pressure Pump is switched on)

The Fault Indicator is deleted by switching off the pump or pulling the mains plug.

Problem	Possible Cause	Remedy
Info-LED blinks once. <i>During the initial operation, the pump did not suck water for 30 seconds.</i>		
The pump sucks nothing up	Pump was not sufficiently filled with liquid to be pumped.	→ Fill and secure the pump so that water does not drain out on the pressure side during the suctioning process (see 5. Operation).
	Air cannot escape on the pressure side, because the pressure side outlets are closed.	→ Open the pressure side outlets (see 5. Operation).
Pump motor does not start	Thermal circuit breaker activated and the pump housing is heated.	<ol style="list-style-type: none"> 1. Change the switch to O. 2. Open possible existing shut-off device in the pressure line (release pressure). 3. Ensure sufficient ventilation and allow the pump to cool for approx. 20 min. 4. Restart the pump (see 5. Operation).
	Pump is blocked.	<ul style="list-style-type: none"> → Manually remove the blockage (see "Free the impeller"). → Allow the pump to cool down for 20 minutes.
Only Art. no. 1758: Flow Sensor signal faulty.	Flow Sensor blocked.	→ Clean Flow Sensor (see "Cleaning the flow sensor").
Info-LED blinks 2 times. <i>Pump has no suction within 6 minutes.</i>		
The pump sucks nothing up	Problem on pump side.	<ul style="list-style-type: none"> → Immerse suction hose end under water, → eliminate any leak on the suction side, → clean check valve on the suction line and check the mounting direction, → clean suction filter on the suction hose end, → clean filter lid seal and screw lid until the stopper (see 7. Maintenance), → clean fine-mesh filter in the pump.
	Suction hose deformed.	→ Use a new suction hose.
Pump motor does not start	Thermal circuit breaker activated (motor overheated).	→ Allow the pump to cool down for 20 minutes.

Problem	Possible Cause	Remedy
Info-LED blinks 3 times. <i>During the current operation, the pump has extracted no water for 30 seconds.</i>		
Water supply disrupted on the suction side	Problem on pump side.	<ul style="list-style-type: none"> → Immerse suction hose end under water, → eliminate leak on the suction side, → clean check valve on the suction line and check the mounting direction, → clean suction filter on the suction hose end, → clean filter lid washer and screw lid until the stop (see 7. Maintenance), → clean fine-mesh filter in the pump.
	Suction hose bent.	→ Use a new suction hose.
Only Art. no. 1758: Flow Sensor signal faulty	Flow Sensor blocked.	→ Clean Flow Sensor (see "Cleaning the flow sensor").
Pump motor does not start anymore	Thermal circuit breaker activated (motor overheated).	→ Allow the pump to cool down for 20 minutes.
Info-LED blinks 4 times. <i>During operation, the pump switched off after 60 minutes.</i>		
Leakage warning activated	<p>Leak on pressure side (e.g. dripping tap).</p> <p>Exceeded maximum duration (60 mins.) of the low quantity programme.</p>	<ul style="list-style-type: none"> → Eliminate leak on pressure side. → When using the low quantity programme, shorten the watering duration or interrupt for 5 minutes (see 3. Function). → Increase water consumption.
	Check valve contaminated.	→ Clean check valve in pump (see 7. Maintenance)
	Flow sensor contaminated	→ Clean flow sensor inside the pump (see 7. Maintenance).
Only Art. no. 1758: Flow Sensor signal faulty	FI was triggered because fault current was detected.	→ Disconnect pump and contact GARDENA Service.
Pump motor does not start or stops suddenly during operation	Switch is not turned to I.	→ Restart the pump (see 5. Operation).
	Mains plug not plugged in.	→ Insert mains plug into a mains socket (230 V AC).
	Power failure.	→ Check fuse and cables.

Free the impeller:



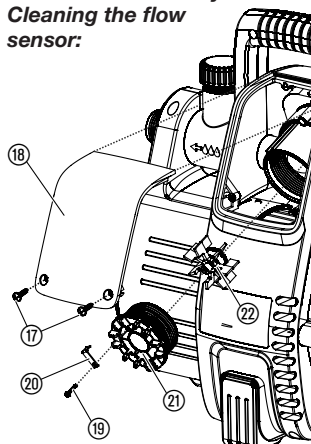
An impeller blocked by dirt can be freed again.

- Turn motor shaft (16) using a screw driver.
This will free the blocked impeller.

GB

For Art. no. 1758 only:

Cleaning the flow sensor:



If the flow sensor is dirty, this may result in wrong error messages (Info-LED).

1. Unscrew both screws (17).
2. Remove the cover (18).
3. Undo the screw (19) and detach the clip (20).
4. Unscrew the cap (21) anticlockwise (e.g. by using a screwdriver).
5. Remove the impeller (22) and clean it. Clean the housing of the flow sensor.
6. Re-fit the impeller (22) with the metal part in the mounting direction.
7. Screw the cap (21) into place clockwise.
8. Secure the cap (21) by way of the clip (20) using the screw (19).
9. First insert the cover (18) at the top and then tighten the two screws (17) at the bottom.



**For any other malfunctions please contact the GARDENA service department.
Repairs must only be done by GARDENA service departments or specialist dealers
approved by GARDENA.**

9. Available accessories

GARDENA Suction Hoses	Kink and vacuum-resistant, sold by the metre with 19 mm (3/4"), 25 mm (1") or 32 mm (5/4") diameter without fittings or in fixed lengths Art. no. 1411/1418, complete with fittings, suction filter and backflow preventer.	
GARDENA Suction Hose Fittings	For vacuum-resistant connection of the pump to the suction hose sold by the metre.	Art. no. 1723/1724
Suction Filter with Backflow Preventer	To equip suction hoses with Backflow Preventer sold by the metre.	Art. no. 1726/1727
GARDENA Pump Preliminary Filter	Recommended for pumping sandy water.	Art. no. 1730/1731
GARDENA Bore Hole Suction Hose	For vacuum-resistant connection of the pump to boreholes or pipe networks. Length 0.5 m. With 33.3 mm (G1) female thread at both ends.	Art. no. 1729
GARDENA Connection Set	Connection Set for 1/2" Pressure Hoses	Art. no. 1750
GARDENA Connection Set	Connection Set for 3/4" Pressure Hoses	Art. no. 1752

10. Technical Data

Type	Classic 3500/4E (Art. no. 1757)	Comfort 4000/5E (Art. no. 1758)
Voltage/Frequency	230 V AC / 50 Hz	230 V AC / 50 Hz
Rated power/ Standby consumption	800 W / 1.5 W	1,100 W / 1.5 W
Connection cable	1.5 m H07-RNF	1.5 m H07-RNF
Max. delivery capacity	3,500 l/h	4,000 l/h
Max. pressure/ max. delivery head	4.0 bar / 40 m	4.5 bar / 45 m
Max. suction height	7 m	8 m
Cut-in pressure	1.9 ± 0.2 bar	2.6 ± 0.2 bar
Perm. internal pressure (delivery side)	6 bar	6 bar
Weight	8.1 kg	12.5 kg
Dimensions (L x W x H)	44 cm x 20 cm x 30 cm	47 cm x 26 cm x 34 cm
Sound power level L_{WA}¹⁾ (measured/guaranteed)	73 dB(A) / 76 dB(A)	76 dB(A) / 78 dB(A)
Uncertainty K_{WA}¹⁾	2.71 dB(A)	2.32 dB(A)

¹⁾ Measuring process complying with RL 2000/14/EG

11. Service/Warranty

Service:

Please contact the address on the back page.

Warranty:

GARDENA Manufacturing GmbH guarantees this unit 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 impellers, filter and jet nozzles, which are subject to wear, 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 problems with this unit, please contact our Service.

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.

GB 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 Productaansprakelijkheid

Wij wijzen er nadrukkelijk op, dat wij op grond van de wet aansprakelijkheid 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

Tillverkaren är inte ansvarig för skada som orsakats av produkten om skadan beror på att produkten har reparerats felaktigt eller om, vid reparation eller utbyte, andra än Original GARDENA reservdelar har använts. Samma sak gäller för kompletteringsdelar och tillbehör.

DK Produktansvar

Vi gør 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

Korostamme nimenomaan, että tuotevastuulainoja joillakin emme ole vastuussa laitteistamme johtuneista vahingoista, mikäli nämä ovat aiheutuneet epäasiamukaisesta korjauksesta tai osia vaihdettaessa ei ole käytetty alkuperäisiä GARDENA-varaosia tai hyväksymäämme osia ja korjauksen on suorittanut muu kuin GARDENA-huoltokeskus tai valtuuttamamme ammattihienkilö. Tämä pääte myös lisäosia ja lisävarusteisiin.

I Responsabilità del prodotto

Si rende espressamente noto che, conformemente alla legislazione sulla responsabilità del prodotto, non si risponde di danni causati dai nostri articoli se originati da riparazioni eseguite non correttamente o da sostituzioni di parti effettuate con materiale non originale GARDENA o comunque da noi non approvato e, in ogni caso, qualora l'intervento non venga eseguito da un centro assistenza GARDENA o da personale specializzato autorizzato. Lo stesso vale per le parti complementari e gli accessori.

E Responsabilidad de productos

Advertimos que conforme a la ley de responsabilidad de productos no nos responsabilizamos de daños causados por nuestros aparatos, siempre y cuando dichos daños hayan sido originados por arreglos o reparaciones indebidas, por recambios con piezas que no sean piezas originales GARDENA o bien piezas no autorizadas por nosotros, así como en aquellos casos en que la reparación no haya sido efectuada por un Servicio Técnico GARDENA o por un técnico autorizado. Lo mismo es aplicable para las piezas complementarias y accesorios.

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

Zwracamy Państwa uwagę, że nie ponosimy odpowiedzialności za uszkodzenia naszych maszyn, bądź szkody spowodowane ich wadliwym funkcjonowaniem, powstałe na skutek nieprawidłowo przeprowadzonych napraw lub użycia nieoryginalnych części zamiennych. Naprawy winny być przeprowadzane tylko przez punkty serwisowe Husqvarna lub autoryzowane serwisy. Dotyczy to również części uzupełniających i oprzyrządowania.

H Termékszavatosság

Nyomatékosan utalunk arra a tényre, hogy a természetes szavatossági törvény szerint nem kell jótlárást vállálnunk azokra a károkra, amelyeket nem a mi készülékeink okoztak, ha ezeket szakszerűen javítás okozta vagy egy alkatrész kicsérélésénél nem a mi eredeti GARDENA alkatrészeinek vagy általunk engedélyezett alkatrészeket használtuk fel és a javítást nem a GARDENA szolgálat vagy egy erre felhatalmazott szakember végezte. Hasonlóképpen érvényes ez a kiegészítő alkatrészre és tartozékra is.

CZ Odovpovědnost za výrobek

Výslovně upozorňujeme na to, že podle zákona o odovpovědnosti za výrobek neneseme odovpovědnost za škody způsobené našimi přístroji, pokud byly způsobené neodbornou opravou nebo použitím jiných než našich originálních náhradních dílů GARDENA nebo námí schválených dílů a neprověřeném opravě servisem GARDENA nebo autorizovaným odborníkem. Odpovidající platí i pro doplňkové díly a příslušenství.

SK Predmet záruky

Upozorňujeme dôrazne na to, že podľa zákona o poskytovaní záruk nezodpovedáme za škody spôsobené našimi výrobkami, v prípade, že boli boli vyvolané neodbornými opravami, výmenou dielcov, ktoré nepatria k originálnym dielom GARDENA alebo neboli nami schválené arovnako boli spôsobené servisnými zásahmi, ktoré neboli vykonané servisom GARDENA alebo autorizovaným odborníkom. Rovnako to platí pre doplnky a príslušenstvo.

GR Ευθύνη για το προϊόν

Σας υπενθυμίζουμε ότι, όταν σύμφωνα με το νόμο περί ευθύνης για τα προϊόντα δεν ευθυνόμαστε για ενδεχόμενες βλάβες που προκαλούνται από τη συσκευές μας, εφόσον οφείλονται σε μία ακατάλληλη επισκευή ή σε μια αντικατάσταση τμημάτων για την οποία δεν έχουν χρησιμοποιηθεί τα πρωτότυπα ανταλλακτικά της GARDENA ή τα από μας εγκεκριμένα ανταλλακτικά και σε περίπτωση που δεν εκτελείται η επισκευή από το Τμήμα Εξυπρέπησης Πελατών της GARDENA ή από έναν εξουσιοδοτημένο εξειδικευμένο τεχνίτη. Το ίδιο ισχύει για εξαρτήματα και συμπληρωματικά τμήματα.

SLO Jamstvo za izdelek

Pismeno poudarjamo, da po zakonu jamstva za izdelek nismo odgovorni za škodo, ki bi nastala zaradi uporabe našega izdelka, prav tako tudi ne za škodo ki bi nastala zaradi nepravilnega popravila izdelka ali pri napačni zamenjavi delov, ki niso originalni deli GARDENA ali pri uporabi z naše strani potrjenih delov, ki pa niso bili vgrajeni v servisu GARDENA ali v naši pooblaščeni servisni službi. Enako velja tudi za nadomestne dele in opremo.

HR Odgovornost za proizvod

Izričito napominjemo da u skladu sa Zakonom o odgovornosti za proizvode nismo odgovorni za štete uzrokovane našim uredajima ako su one izazvane nestručnim popravkom ili u slučaju zamjene dijelova nisu korišteni originalni GARDENA dijelovi ili dijelovi koje smo odobrili i popravak nije izvršio GARDENA servis ili ovlašteni stručnjak. Isto vrijedi i za dodatne dijelove i pribor.

RO Responsabilitatea legală a produsului

Mentionam în mod expres ca, în concordanță cu responsabilitatea legală a produsului, nu suntem răspunzători de nici un accident provocat de produsele noastre dacă se datorează reparării necorespunzătoare sau dacă piesele de schimb nu sunt originale GARDENA sau aprobată de GARDENA, sau dacă reparările nu au fost efectuate de un Centru de Service GARDENA sau un specialist autorizat. Aceleași prevederi se aplică și pieselor de schimb și accesoriilor.

BG Отговорност за качество

Изрично подчертаваме, че съгласно закона за отговорност за качество, ние не носим отговорност за вредите причинени от нашите уреди, ако същите са причинени от неправилен ремонт или при подмяната на части не са използвани оригинални части на GARDENA или части одобрени от нас и ремонта не е извършен от сервис на GARDENA или оторизиран специалист. Същото важи за допълнителните части и принадлежности.

EST Tootevastustus

Juhime teie tähelepanu sellele, et tootevastutusseaduse kohaselt ei vastuta me meie seadmete poolt põhjustatud kahjude eest, kui need on tekkinud asjatundmatu paranduse tagajärvel või kui detaili vahetamisel ei kasutatud GARDENA originaalvaruosi ega meie poolt kasutada lubatud varuosi ja kui parandustöid ei ole teinud GARDENA klienditeenindusspetsialistid ega meie volitatud spetsialistid. Sama kehtib lisadetailide ja tarvikute kohta.

LT Atsakomybė už produkciją

Nurodome, kad remdamiesi Atsakomybės už produkciją įstatymu, neatsakome už nuostolius, sukeltus mūsų prietaisų, jei jie atsirado dėl netinkamo remonto, arba, jei keičiant dalis, buvo naudojamos neoriginalios GARDENA dalys arba dalys, kurių mes neleidome naudoti, o remontą atliko ne GARDENA servisas arba neįgaliotasis specialistas. Tas pats galioja papildomoms dalims ir priedams.

LV Produkta atbildība

Mēs skaidri norādām uz to, ka saskaņā ar Produktu atbildības likumu, mēs neatbildam par mūsu iekārtu radītiem zaudējumiem, ciklāl tos ir izraisījis neatbilstošs remonts vai daļu nomaina ar neorigānām GARDENA daļām vai ne ar mūsu norādītājām detalām un remontu nav veicis GARDENA serviss vai pilnvarots speciālists. Tas pats attiecas uz papildinošajām daļām un piederumiem.

<p>D EG-Konformitätserklärung Der Unterzeichnende Husqvarna AB, 561 82 Huskvarna, Sweden bestätigt, dass die nachfolgend bezeichneten Geräte in der von uns in Verkehr gebrachten Ausführung die Anforderungen der harmonisierten EU-Richtlinien, EU-Sicherheitsstandards und produktspezifischen Standards erfüllen. Bei einer nicht mit uns abgestimmten Änderung der Geräte verliert diese Erklärung ihre Gültigkeit.</p>	<p>H EU-Megfelelőségi nyilatkozat Aláíró, a Husqvarna AB, 561 82 Huskvarna, Sweden igazolja azt, hogy az alábbiakban megnevezett készülékek, az általunk forgalomba hozott kivitelben teljesítik a harmonizációs EU-irányelvök, az EU biztonsági szabványok és a termékre jellemző szabványok követelményeit. Ha a készülékeken a mi beleegyezésünk nélküli változtatást végeznek, akkor ez a nyilatkozat érvényét veszti.</p>
<p>GB EU Declaration of Conformity The undersigned Husqvarna AB, 561 82 Huskvarna, Sweden 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.</p>	<p>CZ Prohlášení o shodě EU Podpísaný Husqvarna AB, 561 82 Huskvarna, Sweden potvrzuje, že dále uvedené přístroje v námi do provozu uvedeném provedení splňují požadavky harmonizovaných směrnic EU, bezpečnostních norem EU a norem specifických pro výrobek. Při námi neschváleném změně přístroj ztrácí toto prohlášení platnost.</p>
<p>F Certificat de conformité aux directives européennes Le constructeur, soussigné : Husqvarna AB, 561 82 Huskvarna, Sweden déclare qu'à la sortie de ses usines le matériel neuf désigné ci-dessous était conforme aux prescriptions des directives européennes énoncées ci-après et conforme aux règles de sécurité et autres règles qui lui sont applicables dans le cadre de l'Union européenne. Toute modification portée sur ce produit sans l'accord express de GARDENA supprime la validité de ce certificat.</p>	<p>SK EU-Vyhľásenie o zhode Nižšie uvedená firma Husqvarna AB, 561 82 Huskvarna, Sweden vyhľasuje, že uvedené zariadenia, ktorá uvedla na trhu v tomto vyhotovení, spĺňajú požiadavky harmonizovaných smerníc EU, bezpečnostných norem EU a norem specifických pre výrobok. Pri zmene zariadenia, ktorá nebola odsúhlasená výrobcom stráca toto vyhľasenie platnosť.</p>
<p>NL EU-overeenstemmingsverklaring Ondergetekende Husqvarna AB, 561 82 Huskvarna, Sweden bevestigt, dat de volgende genoemde apparaten in de door ons in de handel gebrachte uitvoering voldoen aan de eisen van, en in overeenstemming zijn met de EU-richtlijnen, de EU-eveleidingsstandaard en voor het product specifieke standaard. Bij een niet met ons afgesproken verandering aan de apparaten verliest deze verklaring haar geldigheid.</p>	<p>GR Δήλωση Συμφόρωσης προς τις Οδηγίες της ΕΕ Η υπογράφουσα Husqvarna AB, 561 82 Huskvarna, Sweden δηλώνει, ότι τα εξής αναφερόμενα εκδίδομενα από την εταιρία μας προϊόντα ανταποκρίνονται σε όλες τις εναρμονισμένες προδιαγραφές της ΕΕ, στα πρότυπα ασφαλείας της ΕΕ καθ απόδικα για το προϊόν προτύπια. Σε μια μισημένη με την εταιρία μας τροποποίηση των συσκευών αυτή η δήλωση χάνει την ισχύ της.</p>
<p>S EU Tillverkarintyg Undertecknade firma Husqvarna AB, 561 82 Huskvarna, Sweden intygar härmed att nedan nämnda produkter överensstämmer med EU:s direktiv, EU:s säkerhetsstandard och produktspecifikation. Detta intyg upphör att gälla om produkten ändras utan varit tillstånd.</p>	<p>SLO EV-izjava o skladnosti Podpisani prvoizvajalec »Husqvarna AB, 561 82 Huskvarna, Sweden« s podpisom potrdjuje, da sledete opisana naprava, ki smo jo postali na tržišče izpolnjuje zahteve harmoniziranih standardov ES-smernic, ES-varnostnih standardov in izdelku specifičnih standardov. V primeru sprememb na napravi brez našega pisnega dovoljenja ta izjava izgubi svoj pomen in veljavnost.</p>
<p>DK EU Overensstemmelse certifikat Undertegnede Husqvarna AB, 561 82 Huskvarna, Sweden bekræfter hermed, at enhederne listet herunder, ved afsendelse fra fabrikken, er i overensstemmelse med harmoniserede EU retningslinjer, EU sikkerheds standarder og produkt specifikations standarder. Dette certifikat træder ud af kraft hvis enhederne er ændret uden vor godkendelse.</p>	<p>HR Izjava o sukladnosti EU-a Dolje potpisana tvrtka Husqvarna AB, 561 82 Huskvarna, Sweden ovime potvrđuje da dolje navedeni uređaji u izvedbi plasiranoj na tržište ispunjavaju zahteve harmoniziranih EU smjernica, EU sigurnosnih normi i normi za određene proizvode. Ova izjava postaje nistavna u slučaju izmjene uređaja koje nismo odobrili.</p>
<p>FI EU-yhdenmukaisuusvakuutus Allekirjoittanut Husqvarna AB, 561 82 Huskvarna, Sweden vakuuttaa, että aallamainitut laitteet täytävät tehtävämme lähtivässään yhdenmukaiset EU-direktiivien, EU-turvallisuusstandardien ja tuotekohdisten standardien vaatimukset. Laiteesiin tehdyn muutoksen jäljistä ei ole sovitua kanssamme, johtavat tämän vakuutuksen raukeamiseen.</p>	<p>RO UE-Certificat de conformitate Prin prezenta Husqvarna AB, 561 82 Huskvarna, Sweden, certifica faptul ca, în momentul în care produsele menționate mai jos les din fabrică sunt în concordanță cu directivele UE, standardele de siguranță UE și standardele specifice ale produsului UE. Acest certificat devine nul în cazul modificării aparatului fără aprobarea noastră.</p>
<p>I Dichiarazione di conformità alle norme UE La sottoscritta Husqvarna AB, 561 82 Huskvarna, Sweden certifica che il prodotto qui di seguito indicato, nei modelli da noi commercializzati, è conforme alle direttive armonizzate EU nonché agli standard di sicurezza e agli standard specifici di prodotto. Qualunque modifica apportata al prodotto senza nostra specifica autorizzazione invalida la presente dichiarazione.</p>	<p>BG ЕС-Декларация за съответствие Подписаната фирма Husqvarna AB, 561 82 Huskvarna, Sweden декларира, че описаните по-долу уреди, пуснати в продажба съгласно нашата спецификация, изпълняват изискванията на гармонизирани ЕС-директиви, ЕС-стандарти за безопасност и специфичните производствени стандарти. При промяна на уреда, която не е съгласувана с нас, тази декларация губи своята валидност.</p>
<p>E Declaración de conformidad de la UE El que subscrive Husqvarna AB, 561 82 Huskvarna, Sweden declara que la presente mercancía, objeto de la presente declaración, cumple con todas las normas de la UE, en lo que a normas técnicas, de homologación y de seguridad se refiere. En caso de realizar cualquier modificación en la presente mercancía sin nuestra previa autorización, esta declaración pierde su validez.</p>	<p>EST ELi vastavusdeklaratsioon Allkirjutanu Husqvarna AB, 561 82 Huskvarna, Sweden kinnitab, et kirjeldatud seade vastab meie poolt ringlusse viitud kujul ELi harmoniseeritud direktiivide, ELi ohutustandardite ja tootea grudatud standarditele. Meie kooskõlastamata muudatuse tegemise korral seadmel kaotab see deklaratsioon kehtivuse.</p>
<p>P Certificado de conformidade da UE Os abaixo mencionados Husqvarna AB, 561 82 Huskvarna, Sweden, por este meio certificam que ao sair da fábrica os aparelhos abaixo mencionados estão de acordo com as diretrizes harmonizadas da UE, padrões de segurança e de produtos específicos. Este certificado ficará nulo se as unidades forem modificadas sem a nossa aprovação.</p>	<p>LT ES Atitėties deklaracija Pasirašanti įmonė Husqvarna AB, 561 82 Huskvarna, Sweden patvirtina, kad žemiau nurodyti prietaisai ir jų modeliai, kurie buvo pagaminti mūsy gamyklose atitinkamai ES direktyvās, ES saugumo standartus ir specifinius gaminių standartus. Atlikus bet kokią prietaiso pakeitimą, kuris nėra suderintas su mūumi, ši deklaracija praranda galiojimą.</p>
<p>PL Deklaracja zgodności Unii Europejskiej Husqvarna AB, 561 82 Huskvarna, Sweden potwierdza, że poniżej określone urządzenia w wersji oferowanej przez nas do sprzedzania spełnia wymagania zharmonizowanych dyrektyw Unii Europejskiej, standaru bezpieczeństwa Unii Europejskiej i standaru specyficzego dla tego typu produktów. W przypadku zmiany urządzenia, która nie została z nami uzgodniona, niniejsza deklaracja traci moc obowiązywania.</p>	<p>LV ES-atbilstības deklaracija Parakstījusies Husqvarna AB, 561 82 Huskvarna, Sweden, Vācija apstiprina, ka sekojoši apzīmētie iekārtas, kurus mēs izplatām, savā izplūdinājumā atbilst harmonizētajām ES direktīvām, ES drošības standartiem un produkta specifikācijām standartiem. Ar mūsu neapstiprinātām izmaiņām iekārtā šī deklarācija zaudē savu derīgumu.</p>

Pumpen-Kennlinien

Performance characteristics

Courbes de performance

Prestatiegrafiek

Kapacitetskurva

Ydelses karakteristika

Pumpun ominaiskäyrä

Pumpekarakteristikk

Curva di rendimento

Curva característica de la bomba

Características de performance

Charakterystyka pompы

Szivattyú-jelleggörbe

Charakteristika čerpadla

Charakteristiky čerpadla

Характеристико διάγραμμα

Характеристика насоса

Karakteristika črpalka

Obilježja pumpe

Karakteristika pumpe

Крива характеристики насоса

Caracteristică pompă

Pompa karakter egrisi

Помпена характеристика

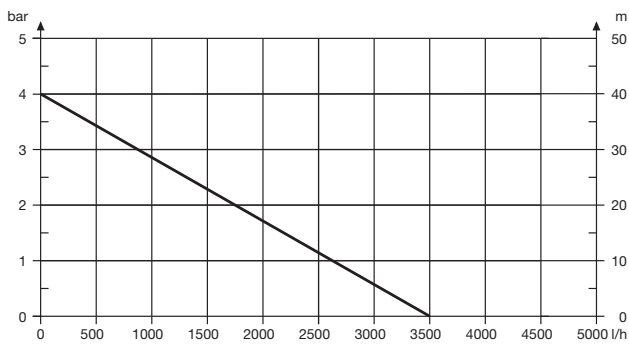
Fuqia e pompës

Pumba karakteristik

Siurblio charakteristinė kreivė

Sūkņa raksturlikne

Classic 3500/4E



Comfort 4000/5E

