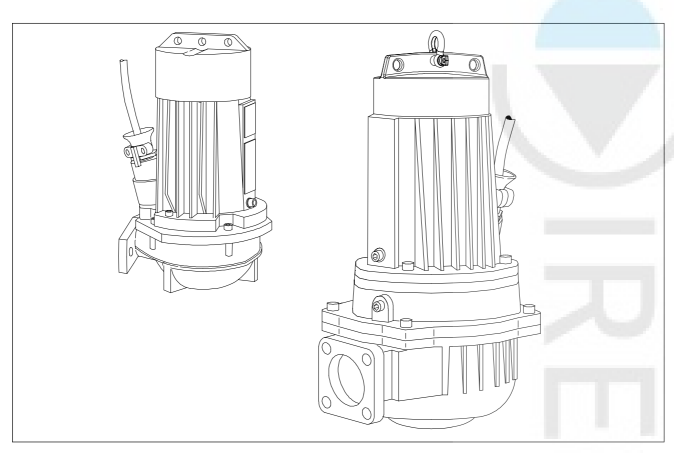


OPERATION & MAINTENANCE MANUAL

RW-R-SERIES

STAINLESS STEEL



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1. FOREWORD

You are to be congratulated on choosing a ROBOT pump, which will undoubtedly serve you both reliably and economically for a long time, providing you observe the Maintenance Instructions given in this manual. The RW-pump is a Non-Clogging Vortex pump designed

The RW-pump is a Non-Clogging Vortex pump designed to pump sewage and other solids containing waste water.

Proper use and maintenance will prolong the operational life of your ROBOT pump.

This manual contains different warnings and safety prescription.

Read this manual properly, so that dangerous situations, physical injury or damage can be avoided.



The RW-pump is designed for profesional use only. Service and maintenance may only be done by authorised personal, after reading this manual.



This RW-pump may not be used in a potentially explosive atmosphere. Use a ROBOT flameproof pump instead.

When ordering spareparts, always quote.

- 1. Pumptype
- 2. Code
- 3. Serialnumber

This information is found on the dataplate. (See appendix 1)

Sectional drawings and partslists are available on request.

All products manufactured by Robot Pumps B.V. are made with great care and according to our high internal standards. Should you however have any suggestions concerning our pump range or this instruction manual which will contribute to the quality of our product please do not hesitate to contact us.



T +31 29 445 77 12 info@pompdirect.nl

Bloemendalerweg 14 1382 KC Weesp (NL)

2. GUARANTEE

We refer to the warrenty agreement with your local dealer.



3. SAFETY AND ENVIRONMENT

3.1 Symbols

' In this manual



General warning Danger!



Danger of physical injury Rotating parts!

On the pump



Electrical hazard!



Electrical hazard!



Attention!



EC-conformity symbol

3.2 General safety instructions

- Only trained and authorized personalmay install and maintain the pump after carefully reading this manual.
- * Only use the pump for its intended purpose and under the regulated circumstances.
- * Don't go near rotating parts.
- * Clean the pump before maintenance and inspection.
- * Observe the local regulations when working with agressive, corrosive, toxic, flameable and explosive chemicals.
- * Never remove safety signs, keep them clean.

- * Always connect to a grounded circuit.
- * Before maintenance and inspection always disconnect the pump from the mains.
- * Use a proper hoist for lifting and handling the pump.
- * Do not leave a large loop of cable in the sump, as the pump may eventually damage it.
- * Never drop the loose cable end in water. The water may enter the cable and finally enter the motorhousing, eventually causing motor failure.

3.3 Environment

Parts which are replaced during repair, maintenance or renewal, could contain materials which could be harmful to the environment.

Please take care in the disposal of these parts. Do this in accordance with the local environmental regulations.

TECHNICAL DATA 4.

4.1 General

The RW-R pump is a stainless steel (AISI316) nonclogging vortex impeller pump, designed to pump a wide variety of solids contaminated liquids.

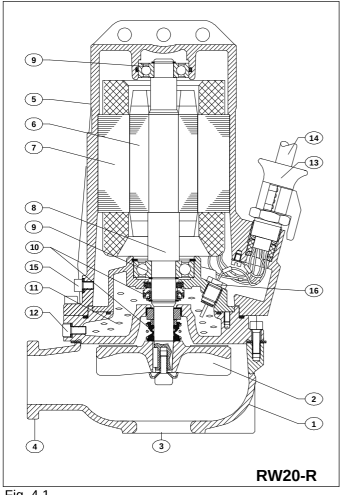
The impeller leaves a wide unobstructed passage through the volute, in which a strong vortex is created that carries most of the solids.

The pump can be used in aggressive applications pH = 1-13. Standard elastomers are in FPM (Viton). For the cable a stainless steel protective tube is available.

Construction:

- High efficiency motor, standard class F insulation (up to 155 °C / 300°F).
- Two independent mechanical seals, running in oil, form an effective barrier between pump and motor.
- Heavy duty bearings, greased for live.
- Clog-free vortex impeller.
- Vanes at the backside prevent solids entering the seal area and reduce the pressure on the seal.

4.2 Main parts



(8) (9) (15) (16) (11)(12 (3) **RW40-R**

Fig. 4.1

Fig. 4.2

1 Pumpcasing2 Impeller3 Suction4 Delivery5 Motorcasing	6 Rotor7 Stator8 Shaft9 Bearings	10 Mechanical seal (2x) 11 Oil reservoir 12 Oil plug	13 Cable entry 14 Cable 15 Inspection plug 16 Waterdetector (optional)
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5. FIRST PUMP START

After unpacking the pump, carry out the following check points:

5.1 Delivery-check

Check for possible transport damage and especially check that the cable has not been nicked or damaged.



Check for complete delivery.

When the delivery is incomplete or damaged, please, contact your dealer immediately.

5.2 Oil level

Check the oil level. (see 7.5)

5.3 Power supply

Before making the electrical connections, check if the line voltage and frequency are the same as on the pump dataplate.

If thermostats are supplied make sure that they are correctly connected.

For examples of electrical diagrams and pump cable coding, see appendix 2, 3 and 4.

5.4 Thermoswitches

Check if the pump is equipped with thermo-switches Contact rating: max. 250V-1.6A
The contacts are normally closed.

5.5 Cable entry

Especially when the pump has been in store for a long time, the cable gland should be checked and if necessary tightened (see 7.4).

5.6 Motor protection

The pump should always be connected to the line by means of a suitable motor protection circuitbreaker. If the pump is started direct on line (DOL), the protection breaker should be set to the current, as given on the dataplate.

For star delta start (YD), it is good practice to install the overcurrent relay directly after the main contactor. In this case, the pump is also adequately protected in star-connection. The maximum setting of the overcurrent relay is 0.6x the current as given on the dataplate.

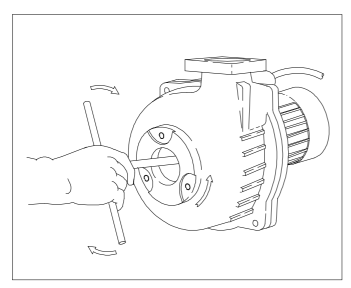


Fig. 5.1

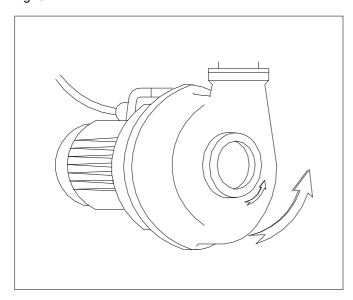


Fig. 5.2

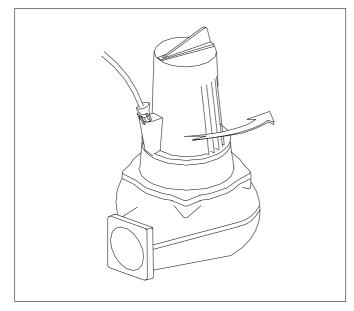


Fig. 5.3

5.7 Motor check

If in doubt about the condition of the motor or cable, Megger test motorwindings against grounding wire. The phase resistance against grounding wire should be at least 1 MOhm.

Turn the impeller clockwise by hand, using a proper socket wrench (see fig.5.1)
This should be possible without much force.
With this procedure sticking mechanical seal surfaces will be loosened smoothly.

5.8 Installation parts

Check if all components for your installation are delivered. See also chapter 6.

5.9 Direction of rotation

A correct direction of rotation is essential for proper operation. This can be checked as follows:

 Put the pump in horizontal position and start the pump.

Looking on the impeller through the suction opening, the correct direction of rotation is counter-clockwise

(See arrow on pumpcasing, Fig. 5.2).

or:

 Starting the pump will give a recoil on the pump frame.
 Looking at the motor (in vertical position see

Looking at the motor (in vertical position see Fig. 5.3), the recoil is counter-clockwise.



Take care!
The recoil can be very powerful!
Don't go too near rotating parts!

5.10 Current-check

Note the max. current from the dataplate. Apply an ammeter to one of the phase wires during normal operation. Check that the current is not higher than the value on the dataplate. (see appendix 1). If so check for:

- voltage (too low?)
- specific gravity or viscosity of the fluid (too high?)
- blocked impeller?
- direction of rotation correct?

If the problem cannot be solved contact your dealer.

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5.11 Medium temp. / max.motorload

When the medium temperature is higher than 40°C, the maximum motorload must be reduced.

The relationship between medium temperature and maximum absorbed motor current is shown below. Check the reading of the data plate against the reading of an Ammeter.

If the motor current exeeds the max. motorcurrent from the table below the pump is not suitable or the motorcurrent must be reduced.

The motorcurrent can be reduced by installing a smaller impeller. Contact your dealer.

	perature	Max.motorcurrent
°C	_ °F	%
40	404	400
40	104	100
50	122	95
60	144	90
70	158	80
80	176	70

5.12 Startfrequency

When the pump is controlled by level regulators, the onand off levels should be adjusted in such a way, that the pump does not do more than 20 starts an hour.

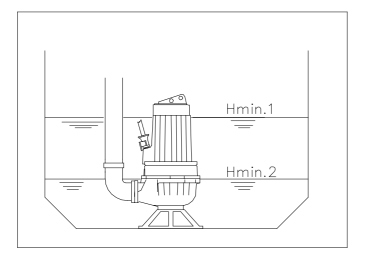


Fig. 5.4

5.12 Min. and max. submersion depth

The motorhousing should be at least 2/3 submerged for continuous operation at full load (see Hmin.1 Fig. 5.4). It is good practice, whenever possible to keep the motorhousing completely under water.

For interrupted level controlled operation, less cooling is required. We recommend not to run the pump with the water level below the top of the volute in order to avoid air being drawn in (see Hmin.2 Fig. 5.4). Air in the discharge pipes might impair performance.

The maximum submersion depth is 20m / 60ft.

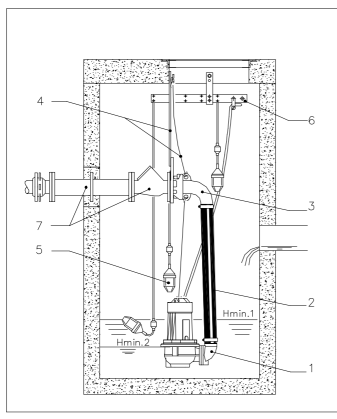


Fig. 6.1

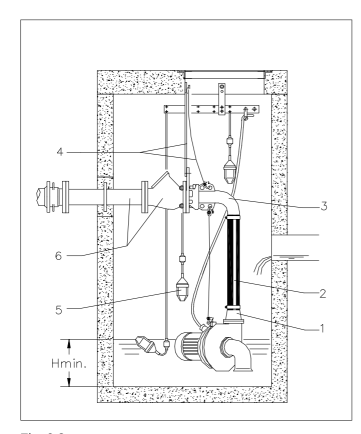


Fig. 6.2

6. INSTALLATION OPTIONS

For the submersible pump the following installations are possible:

- -H Stationary wet installation with a header coupling type HK.
- -V Stationary wet installation with a guide bar quick release coupling type V.
- -F Freestanding wet installation.
- -T Transportable wet installation.

INSTALLATION - H 6.1

Stationary wet installation with a ROBOT quick-release header coupling type HK.

A flexible hose connects pump and coupling. Most of the RW20 pumps (except types with larger pumpcasings) will have a vertical position, see Fig. 6.1. RW40 pumps are horizontally placed, see Fig. 6.2.

Except for the pump the following components are necessary:

- 1. Hose connection, which is fastened to the pump;
- 2. Flexible hose, between pump and coupling;
- 3. Header coupling, consisting of coupling bend, rubber joint and a fixed coupling part;
- 4. Suspension bracket and chain, for lifting the pump;
- 5. Level regulators for start-, stop- and alarmsignals;
- 6. Suspension for level regulators and power supply cable;
- 7. Piping, non return valve, bends etc.

Checkpoints before operating:

- Ensure a good free passage beneath the suction elbow of the pump (at least the same as the suction diameter).
- Adjust the start- and stoplevels in such a way that the motor does not make more than 20 starts per hour way that the motor does not make more than 20 starts per hour.
- Check that the motor is adequately cooled. The motorhousing should be at least 2/3 submerged for continuous operation at full load (see Hmin.1

It is good practice, whenever possible to keep the motorhousing completely under water.

For interrupted level controlled operation, less cooling is required. We recommend not to run the pump with the water level below the top of the volute in order to avoid air being drawn in (see Hmin.2 Fig. 6.1).

Air in the discharge pipes might impair performance.

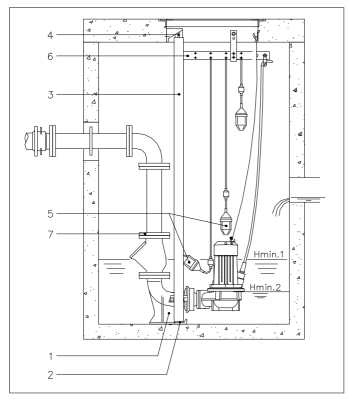


Fig. 6.3

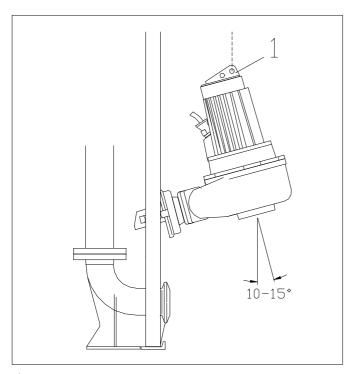


Fig. 6.4

6.2 INSTALLATION -V

Stationary wet installation with a ROBOT quick-release guide bar coupling type -V. The pump is automatically coupled to the discharge.

Except for the pump the following components are necessary:

- Bottom elbow, rubber joint and coupling adapter;
- 2. Guide bar foundation plate (n.a. for V-50);
- Two guide bars (V-50 coupling needs only one guide bar);
- 4. Top bracket, mounted within the wellcover clearance:
- Level regulators for start-, stop- and alarmsignals;
- Suspension for level regulators and power supply cables;
- 7. Piping, non return valve, discharge bends etc.

Checkpoints before operating:

- The guide bars must stand vertical (maximum tolerance 3°).
- The installation angle must be about 10-15° (see Fig. 6.4). If necessary, this angle can be changed by alteration of the position of the lifting hook on the suspension bracket on top of the motor (pos. 1)
- Adjust the start- and stoplevels in such a way that the motor does not make more then 20 starts per hour.
- Check that the motor is adequately cooled.
 The motorhousing should be at least 2/3 submerged for continuous operation at full load (see Hmin.1 Fig. 6.3).

It is good practice, whenever possible to keep the motorhousing completely under water.

For interrupted level controlled operation, less cooling is required. We recommend not to run the pump with the water level below the top of the volute in order to avoid air being drawn in (see Hmin.2 Fig. 6.3).

Air in the discharge pipes might impair performance.

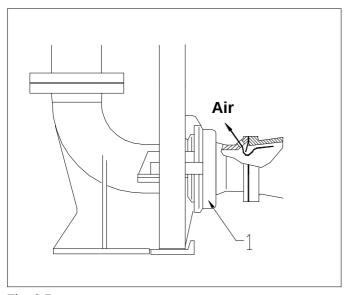


Fig. 6.5

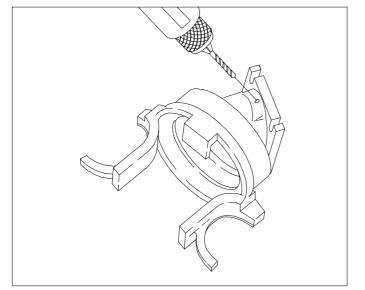


Fig. 6.6

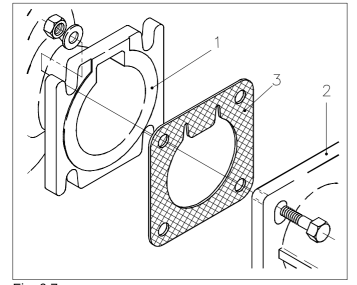


Fig. 6.7

6.3 Checkpoint installation - V

In some applications it is possible that the pump will not work due to presence of air in the volute.

Lifting the pump a bit (25mm / 1inch) while running may solve the problem.

When the problem repeats, an air-venthole can be drilled in the coupling adaptor and a special gasket must be fitted. (see fig. 6.5).

When air is present, this will escape through the hole. When the fluid arrives, the special gasket will close the hole.

- Take part (1) (fig.6.6).
- Drill a 8mm hole in the cast boss on top of the coupling adapter.
- Deburr the hole.

- Place a special gasket (3) (Fig. 6.7)
- Mount the coupling adapter (1) to the pump (2).

Partnumbers for special gaskets.

Coupling type:	partnumber:	
V 65/ V 80 V 100	Neoprene 761-056 761-057	Viton 761-071 761-072

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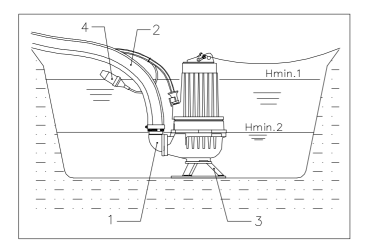


Fig. 6.8

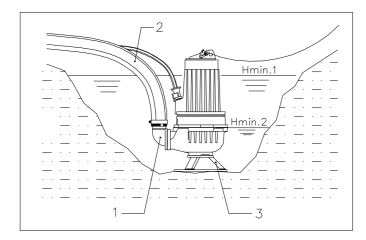


Fig. 6.9

6.4 INSTALLATION - F

Freestanding: semi-permanent fixed wet installation.

Except for the pump the following components are necessary:

- 1. Hose or threaded connection, which is fastened to the pump;
- 2. Flexible hose or pipe;
- 3. Pump support;
- 4. Level regulators.

Checkpoints before operating:

- Adjust the start- and stoplevels in such a way that the motor does not make more than 20 starts per hour.
- Check that the motor is adequately cooled.
 The motorhousing should be at least 2/3 submerged for continuous operation at full load (see Hmin.1 Fig. 6.8).

It is good practice, whenever possible to keep the motorhousing completely under water.

For interrupted level controlled operation, less cooling is required. We recommend not to run the pump with the water level below the top of the volute in order to avoid air being drawn in (see Hmin.2 Fig. 6.8). Air in the discharge pipes might impair performance.

6.5 INSTALLATION - T

Transportable wet installation.

Except for the pump the following components are necessary:

- 1. Hose connection, which is fastened to the pump;
- 2. Flexible hose;
- 3. Pump support.

Checkpoints before operating:

- Do not let the pump bury itself in the mud.
- Do not leave a large loop of the cable in the sump, as the pump may eventually damage it.
- Check that the motor is adequately cooled.
 The motorhousing should be at least 2/3 submerged for continuous operation at full load (see Hmin.1 Fig. 6.9).

It is good practice, whenever possible to keep the motorhousing completely under water.

For interrupted level controlled operation, less cooling is required. We recommend not to run the pump with the water level below the top of the volute in order to avoid air being drawn in (see Hmin.2 Fig. 6.9). Air in the discharge pipes might impair performance.

7. MAINTENANCE

7.1 General



Always disconnect the pump from the mains before inspection or disassembly.



Clean the pump thoroughly.



The motor housing can be hot when the pump is just switched off.

7.2 Maintenance schedule

- * After the first 20 running hours:
- Check the oil level (see chapter 7.5).
 If there is more than a few drops of water in it, contact your dealer.
- * Every 6 months or 500 running hours:
- Check the oil and oil level (see chapter 7.5).
 If there is more than a few cm3 (about 0.5 inch³) water in it, contact your dealer.
- Refresh the oil every year or when it is no longer transparant. (see chapter 7.6)

7.3 Lubricants

- * The bearings are greased for life and need no refill.
- * The oil reservoir is filled with SHELL VITREA ISO-VG 46.

Viscosity: 46 cSt.

When another kind of oil is used this is marked on a label on the pump.

Oil quantaties:

RW20-R: 0.6 liter / 0.15 US gallon. RW40-R: 2.2 liter / 0.58 US gallon.

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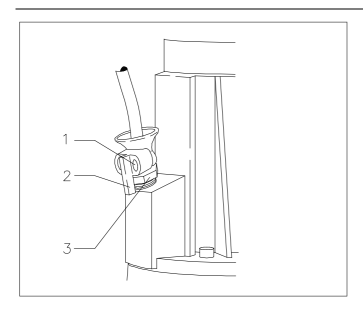


Fig. 7.1

7.4 Cable entry

Especially when the pump has been in use for a long time, the compression of the rubber cable seal might be deminished, which can cause leakage. By screwing-in the cable entry the seal will be retensioned.

Unscrew the 2 hexagon socket screws (1). See fig. 7.1. Remove the cable clamp (2).

Turn the hexagon head of the entry (1) clockwise, using the right tool, so far that it is possible to replace the cable clamp again.

Screw-in the 2 hexagon socket screws (1).



It is possible that your pump is fitted with 1 or 2 cables.



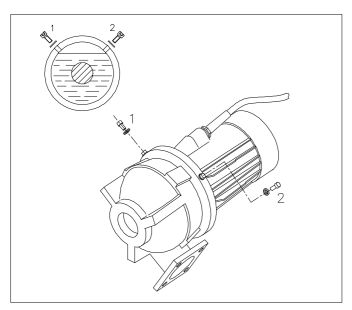


Fig. 7.2

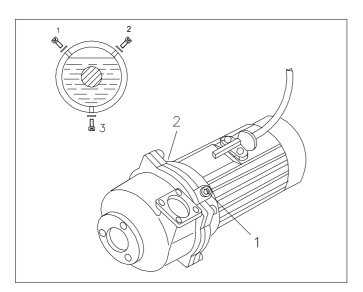


Fig. 7.3

7.5 Oil level 7.5.1 RW 20

Put the pump in a horizontal position so that the 2 hexagonal socket screws are on top (see fig.7.2). Unscrew the level plug (1) and the vent plug (2).

The oil level should be at the lower side of the openings (see drawing).

By turning the pump a bit this should be visible. If not so fill up to the right level.



Always use the right kind of oil!



It is possible that your pump is fitted with 3 plugs.

For oil check see 7.5.2

7.5.2 RW 40

Put the pump in a horizontal position so that 2 hexagonal socket screws are on top and one at the bottom (see fig.7.3).

Unscrew the level plug (1) and the vent plug (2).

The oil level should be at the lower side of the openings (see drawing). By turning the pump a bit this should be visible.

If not so fill up to the right level.



Always use the right kind of oil!

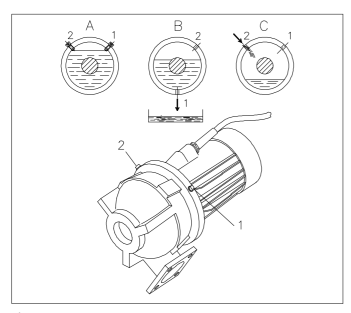


Fig. 7.4

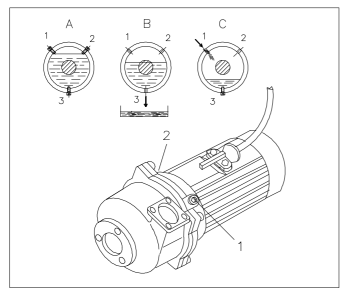


Fig. 7.5

7.6 Oil change



Collection, storage and removal of the oil should be done according to the regulations of the local authorties.



When necessary replace the sealing rings.



Always use the right kind of oil! (see chapter 7.3).

7.6.1 RW 20

Put the pump in a horizontal position so that one of oil plugs is at the bottom (fig.7.4 position B).

Remove the vent plug (2).

Put a receiving bin underneath the drain plug (1). Remove the plug and drain the oil.

Rotate the pump so that the 2 openings are on top (fig.7.4 position C).

Refill the oilhousing.

The oil level should be at the lower side of the openings. (fig.7.4 position A).

Replace the plugs.

7.6.2 RW 40

Put the pump in a horizontal position so that the drain plug (3) is at the bottom (Fig.7.5 position A). Remove the vent plugs (1) and (2).

Put a receiving bin underneath the drain plug. Remove the plug and drain the oil.

Replace the drain plug.

Refill the oilhousing.

The oil level should be at the lower side of the openings (Fig.7.5 position A).

Replace the plugs.

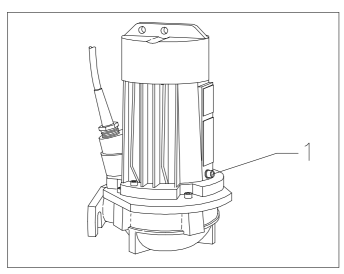


Fig. 7.6

7.7 Motor housing 7.7.1 RW 20

Unscrew the inspection plug of the motorhousing (see Fig. 7.6 pos 1).

Put the pump in horizontal position with the inspection opening downwards.

If water is present this will come out this way. A small amount of water, due to condensation, is permissable.



More water is an indication of leakage of the construction. Oil is an indication of seal failure between motorhousing and oil chamber. If so, contact your dealer.

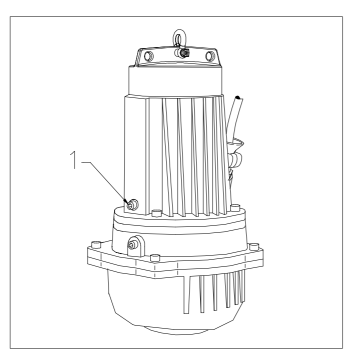


Fig. 7.7

7.7.2 RW 40

Unscrew the inspection plug of the motorhousing. This plug is found at the opposite side of the cable entries (see Fig.7.7 pos 1).

Put the pump in horizontal position with the inspection opening downwards. If water is present this will come out this way.

A small amount of water, due to condensation, is permissable.



More water is an indication of leakage of the construction. Oil is an indication of seal failure between motorhousing and oil chamber. If so, contact your dealer.

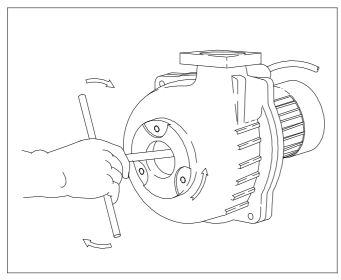


Fig. 8.1

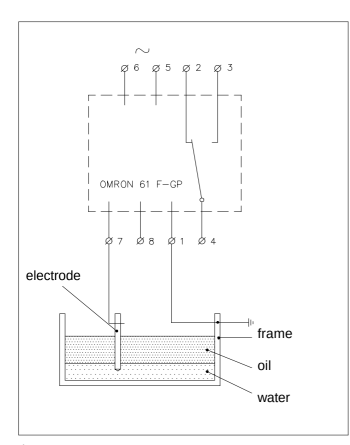


Fig. 9.1

8. TRANSPORT AND STORAGE

The pump can be transported and stored in both horizontal and vertical position.



Never lift the pump by the motorcable or discharge hose. Always use the suspension bracket!

In case of long storage, the pump must be protected against moisture and heat.

Before storing the pump clean it with a water jet and check the motor housing for water ingress (see chapter 7.7).

On a regular base (every three months), turn the impeller by hand, this is necessary to prevent sticking of the mechanical seal surfaces (see Fig. 8.1).

After 6 months of storage, a general inspection is advised, before installing the pump. Follow the instructions of chapter 5.

9. OPTIONS

9.1 Waterdetector

As a safeguard against water ingress into the motor, the pump can be equipped with a waterdetector.

When your pump is equipped with a waterdetector, this can be found on the dataplate.

See appendix 1: at position 24 a "W" is stamped. The waterdetector detects water which might have entered the oilhousing or motorhousing due to seal failure or cable damage.

The waterdetector causes the pump to switch off, before damage to the motor is done.

The probe itself is a non active electrode, placed in oiland motorhousing. It is used in conjuction with a relay in the control circuit that measures the resistance between probe and frame.

If only air or oil is present, the resistance is over 5000 Ohm. If water enters, the resistance will decrease to as low as 300 to 500 Ohm

We advise to use OMRON relay 61 F-GP or an equivalent.

This relay switches at 5000 ohm.

No water present:

- high resistance between terminals 1 and 7 (>5000 Ohm)
- terminals 2 and 4 closed
- terminals 3 and 4 open

Water present:

- low resistance between terminals 1 and 7 (300-500 Ohm)
- terminals 2 and 4 open
- terminals 3 and 4 closed

9.2 Thermoswitches

When your pump is equipped with thermoswitches, a "T" is stamped at position 24 on the dataplate. (see appendix 1). A copy of your dataplate is on page 2. For connection values see par. 5.4.

9.3 Thermistors

In stead of thermoswitches, the pump can be equipped with thermistors (on special request).

This will be marked with a "U" on the dataplate at position 24.

Normally the resistance is about 200-500 Ohm. When the switch-off temperature is reached the resistance will be between 1650-4000 Ohm.

The maximum voltage is 7.5V.



A thermistor is not a circuit breaker but a resistance.

9.4 Cable protection

When chemical or mechanical protection for the cable is needed a tube can be fitted around the cable (Fig. 9.2 pos 1).

This is a flexible stainless steel tube (1) connected to a special cable entry (Fig.9.2 pos 2).

When your pump is equipped with a cable protection, a "3" is stamped on the dataplate at position 24. See appendix 1

9.5 Special oil

Upon request the oil housing can be filled with a special oil. If so, a label on the pump shows which kind of oil is used.

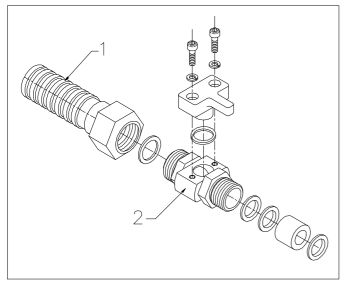


Fig. 9.2

10. TROUBLE SHOOTING

10.1 Safety



When working on the motor, make sure that the power is switched off.



When working on the pump make sure it cannot start unexpectedly!



Only qualified electricians may do the electrical work.



When starting the pump ensure nobody goes near rotating parts.

Observe local electrical and safety regulations!

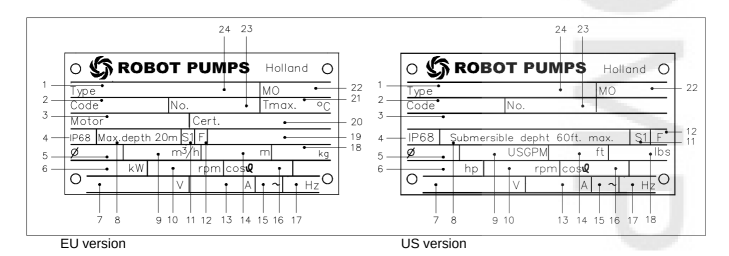
PROBLEM	POSSIBLE CAUSE	REQUIRED ACTION	CHECKPOINTS
Pump does not start	No voltage on motor terminals	Check power supply	*No power *Main isolator switch *Fuses
		Check motor protection	*Earth leakage relay *Motor protection relay *Motor temperature *Water detector
		Check start- and stop signals	*Too low waterlevel *Obstructed level switches *Switches interchanged *Controlpanel
	Motor failure	Check motor wiring	*Continuity and isolation *Phase resistance
Pump does not stop	No stop signal	Check level regulation	*Float switches *Controlpanel
	Wrong start- and stop level	Check level regulation	*Obstructed level switches *Adjust start- and stop level *Power supply not stable
Pump starts and stops repeatedly	Fault in power supply	Check power supply	*Low voltage *Not all 3 phases available *Setting of motor protection
	Motor overloaded	Check pump	*Wrong direction of rotation *Impeller blocked *Protection in automatic reset mode
	Motor overheated	Check cooling Check motor	*Continuity and isolation *Fuses
	Fault in power supply	Check power supply	*Low voltage *Impeller blocked
Current too high	Pump failure	Check pump	*Visc. or spec.gravity too high *Wrong direction of rotation
	Clogging or air lock	Check dicharge and coupling	*Discharge obstructed *Valve fully or partly closed *Air pocket in pump or discharge *Coupling leaks
Pump runs but	Pump failure	Check pump	*Impeller or volute blocked *Pump is sucking to much air *Worn or broken impeller
low flow	Fault in power supply	Check power supply	*Controlpanel *Fuses *Low voltage
	Too low capacity	Check discharge	*Discharge obstructed *Valve fully or partly closed *Air pocket
High level alarm	Pump failure	Check pump	*Impeller or volute blocked *Pump is sucking to much air *Worn or broken impeller *Worn or broken bearings
9 1 2 2	Fault in power supply	Check power supply	*Fuses *Controlpanel
	Motor failure	Check motor	*Continuity and isolation

APPENDIX 1: Data plate

The main characteristics of the pump are given on the dataplate.

At the first page of this book a label is found containing all the relevant information

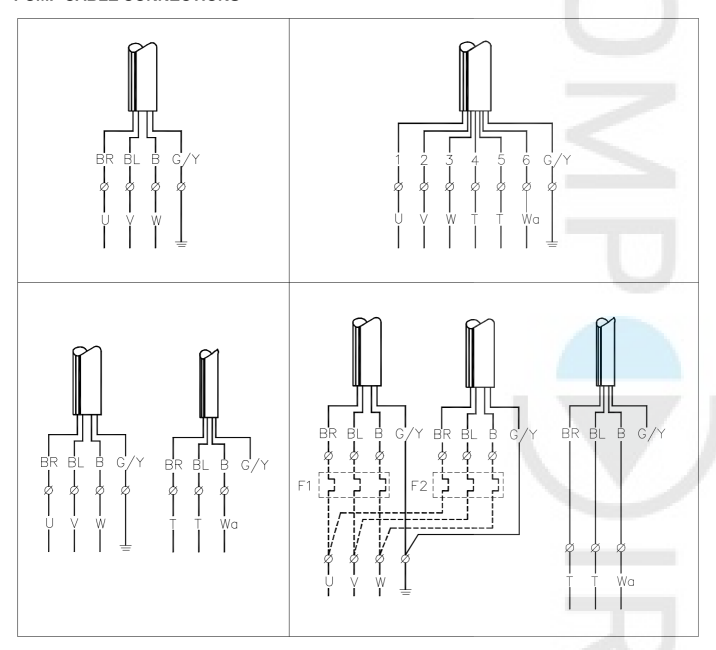
The dataplate can be found on the motorhousing at the opposite site of the cable entry.



No December	Dimension		Remarks
Nr. Description	EU version	US version	Remarks
1 Pumptype2 Pump code3 Motor code4 Degree of protection5 Impeller diameter	mm	code	only flame proof pumps
6 Rated shaft power 7 Rated voltage and starting method	kW V	HP V	$Y = DOL.start motor in star$ $\Delta = DOL.start motor in delta.$ $Y\Delta = Star-Delta start$
8 Max. submersion depth 9 Capacity in duty point 10 Speed 11 Type of duty cycle	m m3/h rpm	ft USGPM rpm	S1 =continue
12 Temperature class 13 Rated current 14 Head in duty point 15 Number of phases 16 Power factor	A mlc	A ft	F =155°C / 300°F
17 Frequency 18 Pomp weight 19 Degree of protection 20 Certificate number 21 Max. medium temperature 22 Factory code 23 Serial number 24 Options	Hz kg ℃	Hz lbs	excl. accessoires only flame proof pumps only flame proof pumps only flame proof pumps first 2 numbers are year of production T=thermoswitches, U=thermistors W=waterdetector, 1=shaft in AISI316
			2=Viton elastomers, 3=cable protection 4=impeller in AISI316, 5=hardened imp. 6= impeller in Bronze

APPENDIX 2; Direct-on-line start motor (DOL)

PUMP CABLE CONNECTIONS

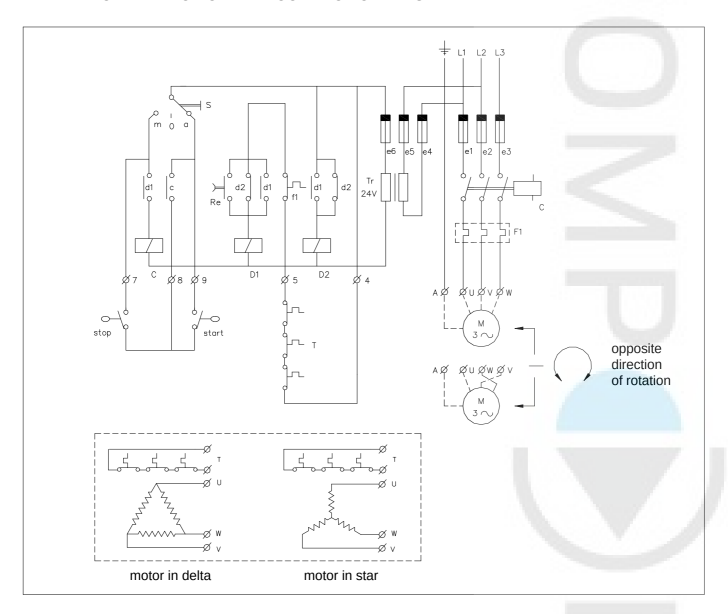


PUMP CAB	BLE	CONTROL	PANEL
BL = B =	brown blue black green/yellow	U,V,W T Wa	=line =thermostats =water detector =earth connection

In some situations where a longer pump cable is used an extra 10 mm²/AWG 8 earth cable is fitted to the motorhousing to fulfill the demands of the Low Voltage Directive. Always connect this cable also to the earth connection!

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EXAMPLE OF A DIRECT-ON-LINE CONNECTION DIAGRAM

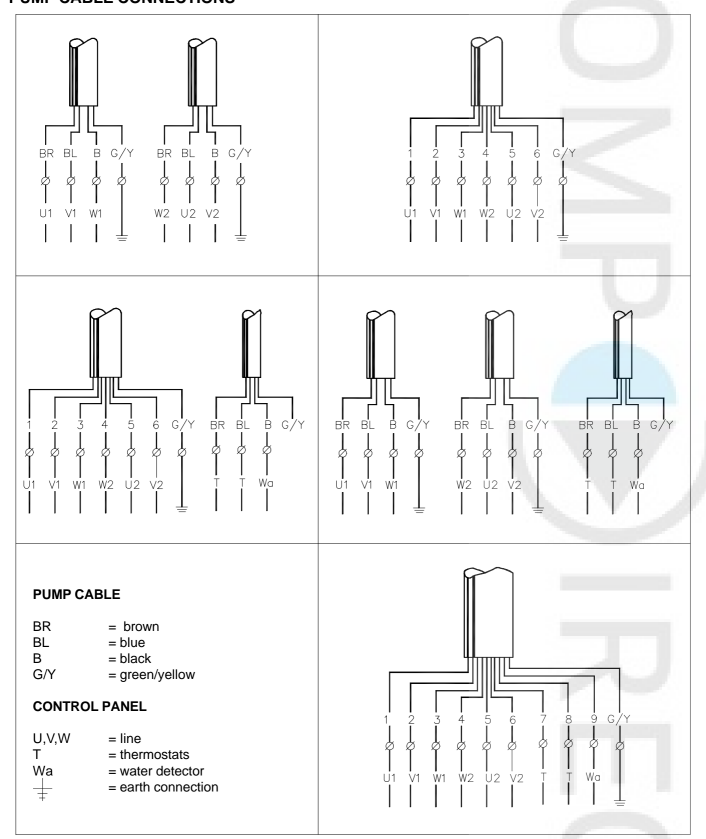


CODING	
e1, e2, e3 e4, e5 e6 C F1 D1 D2 Tr S Start Stop Re M T	Line fuses Fuses, primary control-circuit Fuses, secondary control-circuit Maincontactor Motor protection circuit breaker with manual reset Auxiliary relay for motor protection Auxiliary relay for power failure Transformer Manual-off -auto selector switch Level switch pump start Level switch pump stop Reset push button Pump motor Thermostats (if fitted)

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APPENDIX 3; Star-delta start motor (YD)

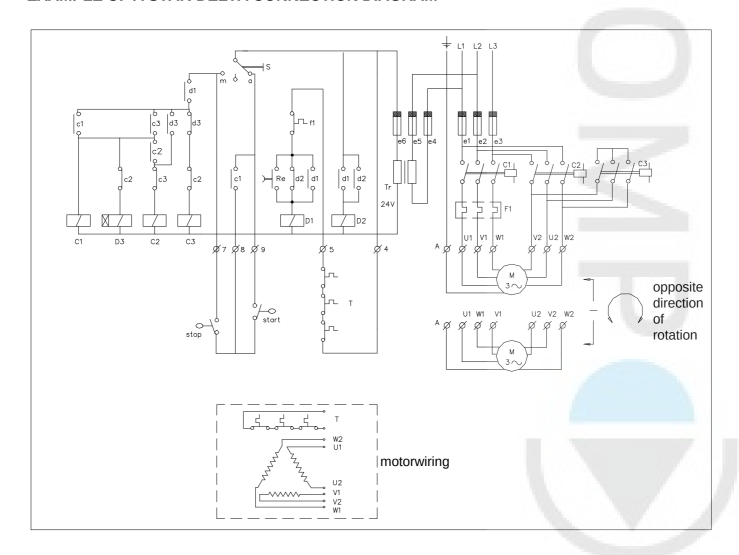
PUMP CABLE CONNECTIONS



In some situations where a longer pump cable is used an extra 10 mm²/AWG 8 earth cable is fitted to the motorhousing to fulfill the demands of the Low Voltage Directive. Always connect this cable also to the earth connection!

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EXAMPLE OF A STAR-DELTA CONNECTION DIAGRAM

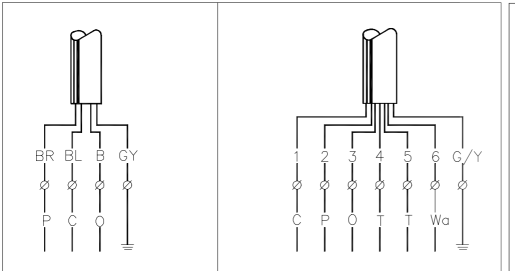


CODING	
e1, e2, e3 e4, e5 e6 F1 C D1 D2 Tr	Line fuses Fuses, primary control-circuit Fuses, secondary control-circuit Motor protection circuit breaker with manual reset Maincontactor Relay delta connection Relay star connection Transformer
Start Stop Re M	Manual-off-auto selector switch Level switch pump start Level switch pump stop Reset push button Pump motor Thermostats (if fitted)



APPENDIX 4; Single phase motor

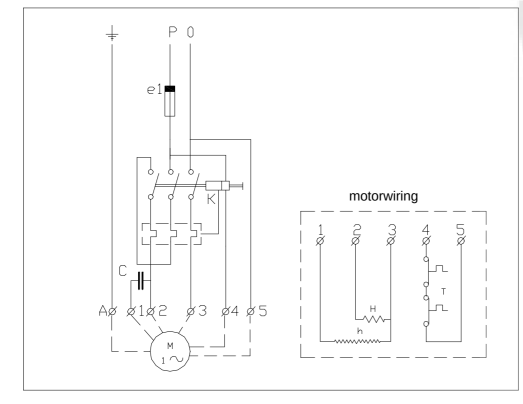
PUMP CABLE CONNECTIONS



PUMP (PUMP CABLE	
BR BL B G/Y	=brown =blue =black =green/yellow	
CONTR	OL PANEL	
P, O C T Wa	=line =capacitor =thermostats =water detector (if fitted) =earth	

In some situations where a longer pump cable is used an extra 10 mm²/AWG 8 earth cable is fitted to the motorhousing to fulfill the demands of the Low Voltage Directive. Always connect this cable also to the earth connection!

EXAMPLE OF A SINGLE PHASE CONNECTION DIAGRAM



Р	line (phase)
0	line (neutral)
е	fuse
K	motor protection
C	capacitor
Н	main coil
h	starter coil
Τ	thermostats
	(250V-1,6A max.)
#	earth

MOTOR WIRING	COLOUR
* 1	blue / white
* 2	red / white
* 3	red / white (thick)
* 4+5	red

APPENDIX 5; Notes:

Name	Date	Remarks	
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