





For You and Planet Blue.

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1. GENERAL INFOR-MATION

This installation and operating manual applies to BWT PERMAQ® Compact 51 total desalination plant.

The installation and operating manual contains <u>important</u> information about the correct installation and operation of the BWT PERMAQ[®] Compact 51.

- Enclosed "Start-up test"-(section 13.4) shall be completed and filed together with the operating journal.
- Operating journal shall be updated as described in "Operating journal" (section 13.5).
- Floor drain must be available in the immediate vicinity of the plant.
- The BWT PERMAQ[®] Compact 51 plant removes more than 98 % of all salts, and that is why you need to be alert to possible posttreatment with mixed bed or similar, if a better water guality is requested.
- 5. The authorised agent takes on full responsibility without costs for BWT who, however, grants a 12 months guarantee inclusive of replacement of defective spare parts, on condition that the parts are returned to BWT along with a specification of the fault and stating production month /year (plant no.).
- The warranty becomes invalid, if the plant is not commissioned by an authorised BWT service technician.
- 7. The warranty becomes invalid, if maintenance intervals are not met.

You should read the instruction carefully before assembling and starting up the plant. Correct installation and operation forms the basis of our warranty.

Your BWT PERMAQ[®] Compact 51 is of a compact design with reservoir tank and BWT PERMAQ[®] Compact 51 plant integrated in order to take up as little space as possible.

With its compact and finished design, your BWT PERMAQ® Compact 51 plant is easy to install since all installations are preassembled and tested in our factory. Your BWT PERMAQ® Compact 51 plant is furnished with casters in a stainless frame. That means that the plant can be placed e.g. under a table and pulled out for easy servicing.

Your BWT PERMAQ[®] Compact 51 plant is furnished with a powerful transport pump which can supply water with a pressure and flow similar to normal waterworks pressure and flow.

Your BWT PERMAQ® Compact 51 plant is designed for minimum maintenance and a long and unproblematic operation.

This, however, is on condition that you install and maintain the plant correctly.

Always' read this instruction before commissioning.

2. EXPLANATION OF WORDS

There will be a few technical explanations in this manual, which we describe below.

Permeate: The treated, totally desalinated water which is produced by the BWT PERMAQ® Compact 51 plant and supplied to the reservoir tank.

-	
Concentrate:	Is the water that is
	led to outlet. This
	water contains the
	salts and minerals
	that have been re-
	moved from the water.
Raw water:	ls the water which
Kuw waler.	is led directly to the
	BWT PERMAQ [®]
	Compact 51 plant
	and which must be
	desalinated in the
	BWT PERMAQ®
	Compact 51 plant.
TDS:	The amount of to-
	tally dissolved salts
	measured in (mg/l)
Conductivity:	Is the designation
	of salt concentra-
	tion of the water,
	measured in
	(µS/cm). The lower
	the value, the better
	the water quality.
Membranes:	Is the filter of the
	plant which by high pressure and flow
	is capable of desal-
	inating the raw wa-
	ter.
RO:	The abbreviation
	for Reverse Osmo-
	sis.
Transport	Is the pump which
, pump:	transports the treat-
	ed water from the
	plant reservoir to
	the consumer.
Level switch:	Is a switch, which
	gives a signal when
	the BWT PERMAQ®
	Compact 51 plant
	must either be started or stopped,
	and it stops the
	transport pump in
	case of dry-running
	of the reservoir
	tank.
Softening	ls a pre-filter
plant:	which softens the
	water, that means it
	removes hardness
	from the water.

3. POSITIONING OF THE PLANT

The plant must be placed in a nonfreezing environment on an even foundation so that the water in the reservoir does not overflow when the tank is full.

the foundation must be able to stand a load of approx. 100 kg, which is the plant weight when full. The plant is furnished with casters, so if you wish to be able to move the plant, you should keep the foundation even and solid.

The outside measures of the plant are (WxDxH): 350x560x750 mm, but when positioning the plant you should consider that the cover shall be demounted during maintenance work. Either you must calculate with an additional 370 mm in height to be able to lift the cover, or it should be possible to roll the plant out for servicing (e.g. place it under a table or equal).

You should also make room on the back of the plant for the water installation; especially you should take into account the outlet hose from the plant. <u>The hose may never be bent!</u>

Positioning of the plant must be done in a way so that the air intake on the front <u>never</u> gets covered.

There must also be room in front of the plant, so that it is possible to freely read the flow, and the suction of the high-pressure pump can take place without obstruction. Also it should be possible to pull out the plant in connection with maintenance.

In case of a stoppage, the reservoir may overflow. Therefore there should always be a drain in the immediate vicinity of the plant so that the overflowing water does not cause damage.

If there is no floor drain near the plant, installing the plant is at your own risk.

4. WATER QUALITY

The raw water, which is to be treated in the BWT PERMAQ® Compact 51 plant, must be softened drinking water quality with maximum 500 mg/l TDS. Max. raw water temperature is 25 °C. The plant is adjusted at 10 °C in our factory.

The raw water may maximum contain:

* Fe:	0.05 mg/l
* Mn:	0.02 mg/l
* Cl:	0.1 mg/l
* Turbidity:	1.0 NTU
* SDI:	3.0 %/min
* KMnO4:	10 mg/l

If there are doubts about the raw water composition, a water analysis must be made. The plant must be connected to a raw-water pressure of minimum 2 bar and maximum 7 bar. The quality of the treated water will be less than 20 μ S/cm at 10 °C.

5. WATER CONNEC-TIONS

Note! All water connections must be in compliance with local regulations.

5.1 Connection of raw water (inlet water)

BWT sell complete assembly kits for BWT PERMAQ[®] Compact 51.

On the inlet side you must fit a ball valve so that the water may be cut off during maintenance of the plant.

Install a $\frac{1}{2}$ " flexible pressure hose on the pre-filter of the plant (A-Figure 2). The opposite end shall be connected to the raw-water supply.

age on the plant due to lacking water pressure, e.g. when rinsing out the membranes at start-up of the plant. Note! Fit the built-in flowmeter to the cabinet.

5.2 Connection of permeate (treated water)

Fit a ³/₄" flexible pressure hose to the transport pump (B-Figure 2). The opposite end shall be connected to the consumer of the treated water or pipe connection which is led to consumer of the treated water. Note! Totally desalinated water may speed up corrosion. Therefore, always use non-corrosive piping for the treated water, e.g. stainless steel or PVC.

5.3 Connection of outlet hose

Start by dismounting the "bent" blue hose which is fitted on the outlet valve (B-Figure 3).

Install the supplied 10 mm plastic hose to outlet valve (B-Figure 3). It is important that the hose is pressed <u>all</u> the way down. The opposite end shall be connected to outlet. The hose may not be led down into the outlet water, though, since the water may risk getting sucked back into the plant during standstill. Note! The outlet hose may <u>never</u> be bent or in any other way obstructed, as this would damage the plant membrane.

5.4 Connection of overflow hose

On the back of the plant, on the overflow nozzle (C-Figure 2), you shall connect a $\frac{1}{2}$ " plastic hose to the floor drain or another subjacent drain. This overflow is a safety overflow in case an fault occurs on the level switch of the plant and the reservoir tank as a consequence gets filled to overflowing.

6. ELECTRICAL CON-NECTIONS

Note! The electrical connections must be made in compliance with local regulations.

The electrical connection to the BWT PERMAQ® Compact 51 plant must be as follows: *Voltage: 230 Volt-50 Hz *Fuse: 10 Amp

*Max. power consumption: 1.5 kW

Colour code of power cable:

Blue wire:	Ν
Brown wire:	L
Yellow/green wire:	PE

If for some reason you need to change the factory-mounted power cable, please cf. Annex – 13.3 Wiring Diagrams.

All internal connections in the plant like e.g. pump control and level control are pre-assembled in our factory. This means that only the supplied power cable which is connected to the control box (C-Figure 3) must be connected to a power plug or hard wired.

7. START-UP OF THE PLANT

Read section below carefully before starting up the plant

- Check prior to start-up that all water and electrical connections are made as described in previous sections and in compliance with local regulations.
- Open the raw-water supply.
- Check that all water connections are tight.
- Pull the permeate hose (A-Figure 3) out of the reservoir tank and lead it away from the tank to a drain.
- Open the outlet valve (B-Figure 3) complete and close the recirculation valve (D-Figure 3).

- Now switch on the 230 Volt 50 Hz power supply. Also switch on the main switch located on the control box (C-Figure 3).
- The plant is now operating.
- Now the plant shall operate and flush to outlet for 20-30 minutes before adjusting the outlet valve once more.
- When the flushing is finished, adjust the outlet valve (B-Figure 3) and recirculation valve again.

REMEMBER! Under all given conditions, the following must be complied with:

- Permeate amount: Max plant capacity (l/h), 10-25 °C
- Operating pressure: 13.5-14.5 bar

• Maximum pressure: 15 bar Permeate amount and max. pressure may never exceed abovementioned as it would cause damage to the plant membrane.

7.1 Adjustment of outlet amount

Important! Read the entire section 7.1 and 7.2 before adjustment is commenced.

Outlet amount must be adjusted, and the suitable outlet amount on your plant depends on the rawwater quality. A too high water recovery will damage the plant membranes. On condition that the raw water complies with the quality requirements, the plant can operate with a recovery rate of 40 %. With softened feed water, you may obtain a recovery of 70-80 % dependent on the amount of organic material in the water.

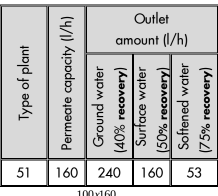
Finally, the plant recovery affects the conductivity of the permeate. That means that if a retention greater than 98 % is requested, the plant recovery can be adjusted at a lower level. Please note that the plant retention rate of 98 % applies by 75% recovery. Contact BWT or the supplier of your plant to decide which outlet amount is suitable for your water.

An easy way of checking the outlet amount of the plant is:

Outletamount(l/h) =

 $\frac{100 x \ permeate capacity (l/h)}{re \cot ery(\%)} - permeate capacity (l/h)$

Ex.: BWT PERMAQ[®] Compact 51 with 40 % recovery



 $Outletamount = \frac{100x160}{40} - 160 = 240 l/h$

When the requested amount of outlet water has been obtained, tighten the lock nuts on the outlet valve (B-Figure 3) so that it is locked. It is important to check the outlet amount after the lock nuts have been tightened to make sure that the valve has not moved. Both lock nuts must be tightened.

Important! The outlet valve must be locked on the prescribed outlet amounts. If the needle valve is closed so that the outlet amount is reduced, then the plant membranes will become damaged.

7.2 Adjustment of recirculation amount

Then the recirculation amount (D-Figure 3) must be adjusted by loosening lock nut on the recirculation valve. Adjust the permeate amount at maximum 160 l/h for BWT PERMAQ[®] Compact 51 at a temp. of 10-25 °C.

If the temp. is below 10 °C, the capacity will be 3 % below normal capacity for every degree under 10 °C.

If e.g. the raw-water temp. is 8 $^\circ\text{C},$ for an BWT PERMAQ^® Compact

51 it means that the permeate capacity us 6 % below the normal 160 l/h, i.e. 151 l/h. At the same time make sure that the pressure on the manometer (E-Figure 3) does not exceed 15 bar incl. the raw water pressure from the water supply.

The normal pressure indicated on the manometer in order to obtain normal permeate capacity will be approx. 13.5-14.5 bar.

When the requested pressure and permeate capacities have been obtained, check again if the outlet amount has been adjusted correctly.

When both valves have been adjusted, they shall be locked with the lock nuts. Please take care not to move the valve when you tighten the lock nut.

NB! When the valves have been locked, the plant shall be started and stopped 4-5 times, and then the flow shall be checked again; the valves are re-adjusted if necessary.

Now check that the quality of the treated water on the permeate hose (A-Figure 3); the conductivity shall be below 20 μ S/cm (conductivity meter is available as accessory). If the water quality is below 20 μ S/cm it is OK and the hose can be led back to the hole in the reservoir tank.

The 50 litre reservoir tank now will be filled up with treated water <20 $\mu S/cm.$

Write the operating data in the enclosed operating journal (see section – 13.5 Operating journal).

7.3 Start of transport pump

The transport pump (G-Figure 3) is controlled by a pressure switch and hydrophore is preset to 2.7 bar from our factory, so they do not have to be adjusted.

Note! The transport pump (G-Figure 3) will not start until the reservoir tank has been completely full. Wait for the reservoir tank to fill up completely (approx. 20 minutes). Check that the level switch (H-Figure 3) automatically

stops the plant when the reservoir tank is full.

NB: Do not touch the level switch. Create a <u>large</u> consumption of treated water to get the air out of the pump.

Check that the transport pump (G-Figure 3) starts up automatically. Check that the pump supplies water and pressure.

When you have checked the transport pump and found it to be in order, close for consumption of treated water.

Wait for the transport pump to stop automatically.

Note! The transport pump does not stop until 20/30 seconds after the consumption has ceased due to the built-in delay in the control box.

Once again create a consumption of treated water and this time let the transport pump (G-Figure 3) empty approx. 25 litres of the reservoir tank content. Check if the plant starts up automatically and produces treated water. This can be read on the flow meter (F-Figure 3).

The plant is now commissioned and ready for use.

7.4 Use of by-pass

Furthermore the plant is furnished with a manual by-pass for raw water, i.e. if the plant for some reason experiences disturbances, this valve can be opened and you will have raw water on the outlet for consumption. IMPORTANT! When the plant is restarted, you must remember to close the by-pass valve again, otherwise you will get a mixture of permeate and raw water on the outlet.

8. AUTOMATIC FUNCTIONS

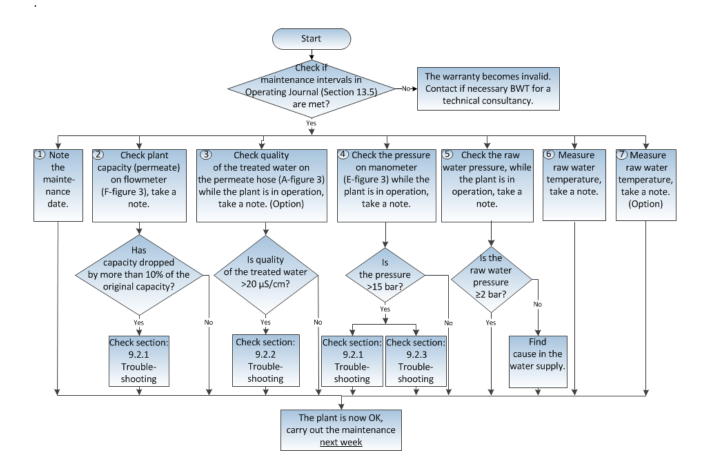
The BWT PERMAQ[®] Compact 51 plant is equipped with a control box which has following built-in control functions:

- Level switch for start/stop of high-pressure pump
- Indication of low level and stop of transport pump
- Solenoid valve controls raw water inlet
- Pressure switch for start/stop transport pump (Stop 4.0 bar, Start 3.0 bar)
- Alarm will go off when raw water pressure drops below 0.5 bar for more than 2 min
- Alarm will go off if transport pump has been running for more than 20 min
- Stop of pump is delayed by 20/30 seconds.
- Extra level switch, "Alarm: High level" (Option).
- Alarm conditions and DIPswitch, se section 9.2.10 and 9.2.11.

9. MAINTENANCE AND TROUBLE-SHOOTING

9.1 Maintenance

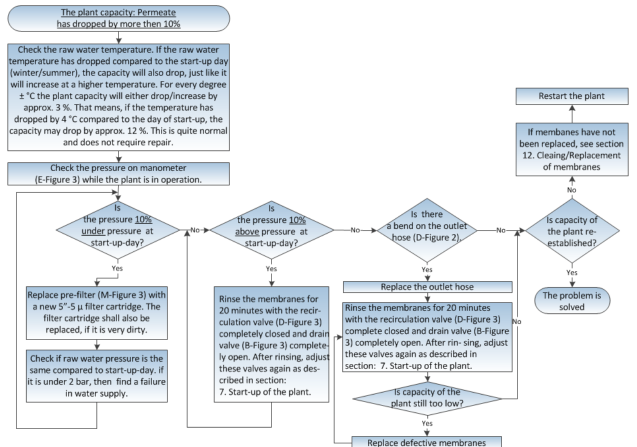
The BWT PERMAQ[®] Compact 51 plant is produced and designed for a minimum of servicing and maintenance. However, there are certain functions which should be checked regularly. Maintenance intervals should be performed once a week – read section 13.5 Operating Journal.



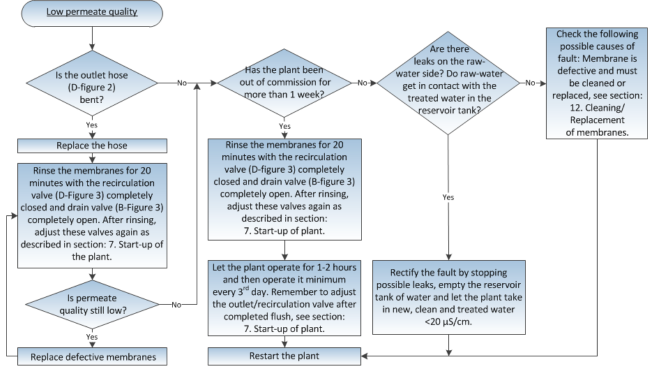
9.2 Troubleshooting

This section deals with the problems that may arise on the plant.

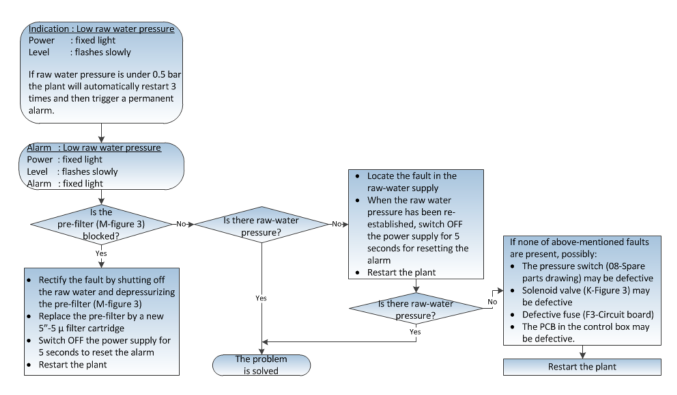
9.2.1 The plant capacity has dropped



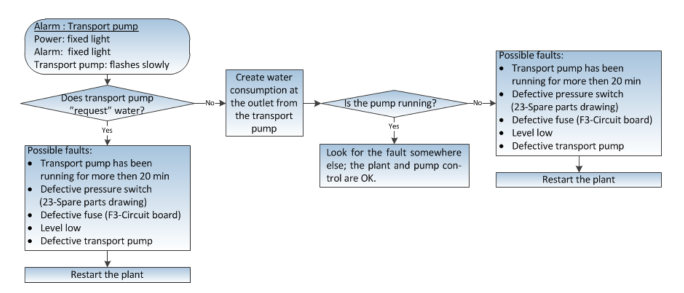
9.2.2 The quality of the treated water is higher than 20 μ S/cm



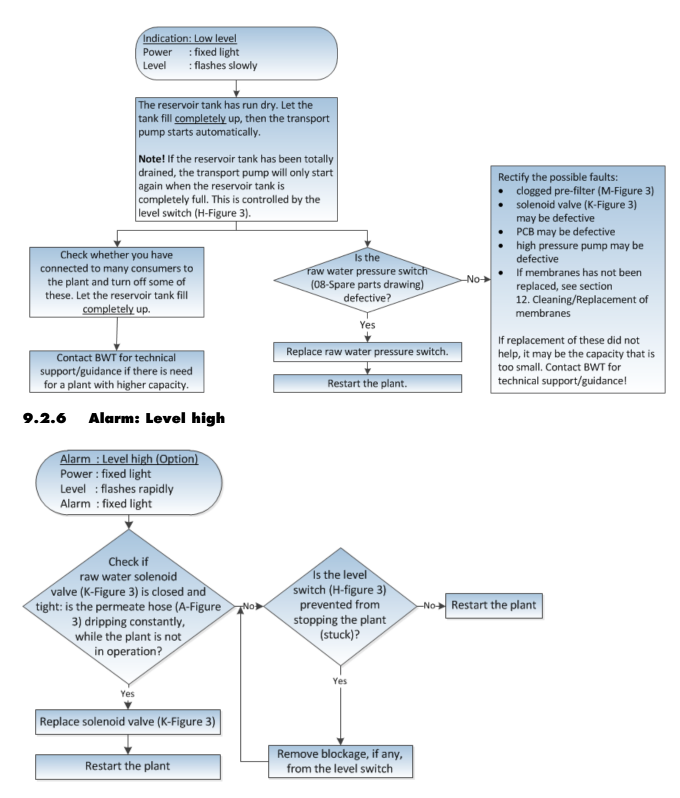
9.2.3 Alarm: Low raw water pressure

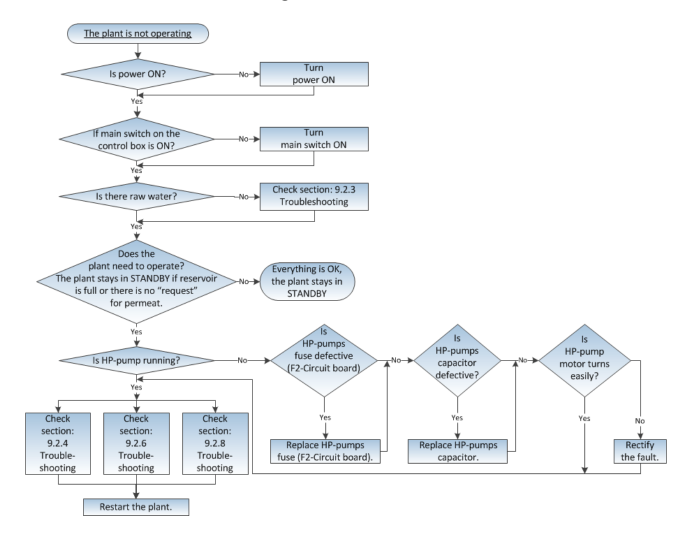


9.2.4 Alarm: Transport pump

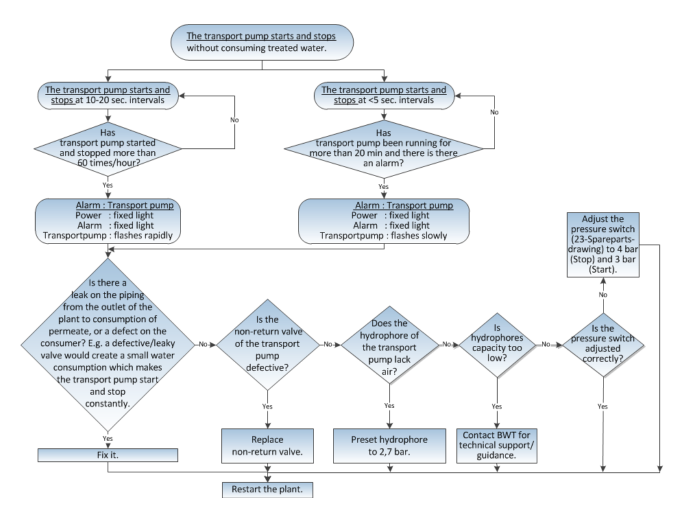


9.2.5 Indication: Level low



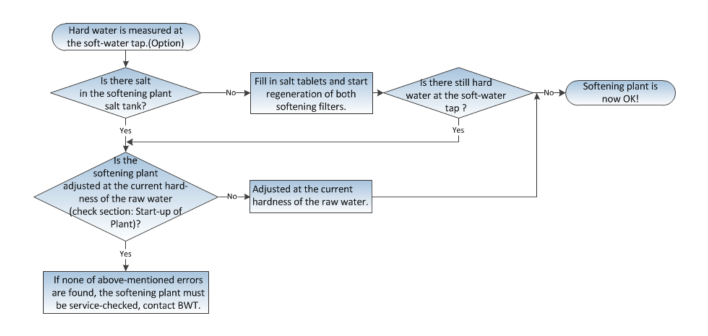


9.2.7 The plant is not operating



9.2.8 Alarm: The transport pump stops and starts

9.2.9 Hard water is measured at the soft-water tap (option)



9.2.10 Survey of alarm condition

LED function: In normal operation the LED's are lit corresponding to the components they represent.

		E HO					
POWER		HIGH PRESSURE PUMP	LEVEL	ALARM	BUT INTERPOLITION	ON/OFF	
POWER	INLET	HIGH PRESSURE PUMP (HP-pump)	TRANSPORT PUMP (TP-pump)	IEVEL	ALARM	Description of alarm- and fault conditions	Trouble- shooting/ comments
\mathbf{O}		\bigcirc				External stop - HP-pump: (TP-pump is working)	Remove the cause for external stop signal
igodol			0			External stop -TP-pump, can be jumped at start-up: (HP-pump is working)	Remove the cause for external stop signal
ightarrow	0					Too low raw water pressure: (HP-pump stopped - TP-pump working)	is (3 times) if raw water pressure is <0.5 bar
\bigcirc	0					ALARM - Too low raw water pressure: (Nothing is working permanent condition)	g - Section 9.2.3
\bigcirc			0			"On-time ALARM" - on TP-pu (Nothing is working - permanent condition)	mp: Section 9.2.4
\mathbf{O}	0	0		\bigcirc		Too low water level (no ALAI (TP-pump stopped, HP-pump working)	
ightarrow	•			0	•	ALARM - Low water pressure and Low water level: (Nothir working - permanent conditio	
\mathbf{O}				\bigcirc		ALARM - Too high water leve (Nothing is working - perman condition)	
\bigcirc			\bigcirc			"Re-start ALARM" on TP-pum (Nothing is working - permai condition)	

The plant emits beep tone at Alarm condition (Nothing is working), which can only be neutralised by rectifying the fault, then switching the plant OFF for 5 seconds and switching ON again.

LED's flashes rapidly (5 Hz)

LED's flashes slowly (1/2 Hz)

LED's are lit

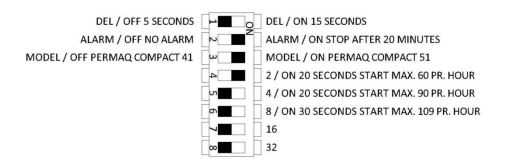
9.2.11 Settings

It is possible to change the various time settings for Start, Stop and Alarm, plus delayed start-up of pumps.

<u>Use of DIP-switch:</u>

- No. 1 High-pressure pump
- No. 2 Transport pump
- No. 3 Selection of BWT PERMAQ® Compact 51 model
- No. 4-6 Transport pump

FACTORY SETTING



10. TECHNICAL SPECIFICATION

10.1 Technical specifications

	BWT PERMAQ [®] Compact 51									
Tag number	Designation	Type/data								
P1	High-pressure pump	14 bar, 1x230V, 0.64kW								
P2	Transport pump	1x230V, 0.85 kW								
FI 1	Flow meter	Ø20 PVC								
PI 1	Manometer	0-40 bar, 1⁄4″								
V1	Needle valve	Brass								
V2	Needle valve	Brass								
YI	Solenoid valve NC	POM								
PS 1	Pressure switch NO	1⁄4″ 0.5 bar								
PS 2	Pressure switch NC	1⁄4″ -0.2-8 bar								
QIS 1(Option)	Conductivity meter	$\frac{1}{2}$ " Connection for sensor								

10.2 Technical data

BWT PERMAQ® Compact 51							
Capacity, I/h*	160						
Max recovery, %	40-75						
Salt retention, %	>98						
Conductivity, µS/cm	<20						
Reservoir, l	50						
Electrical connection, V	230						
Power consumption, kW	1.5						
Electricity frequency, Hz	50						
Pipe inlet, diameter, "	1/2″						
Concentrate outlet, diameter, "	10mm. hose						
Permeate outlet, diameter, "	3⁄4"						
Height, mm	750						
Depth, mm	560						
Width, mm	350						
Max. water temp., °C	25						
Max. water pressure, bar	7						
Min. water pressure, bar	2						
Weight (full), kg	103						
No. of membranes	1						

* At drinking water quality 10°C, 3 bar, max. 500 mg/l total salt content.

11. FUNCTIONAL DESCRIPTION

The water is pressed through the RO membrane by means of a high-pressure pump. The permeate (desalinated water) is then led to consumption and can e.g. be collected in a reservoir. The concentrate (the water containing the concentrated salts) is led to outlet. The relation between permeate/ concentrate shall be adjusted manually on the needle valve.

Under normal operating conditions the RO membranes have a long lifetime. But even with a good raw-water quality, layers of impurities will, to a certain extent, occur and there will be a slow reduction of the permeate capacity.

12. CLEANING/ RE-PLACEMENT OF MEMBRANES

Read through the entire section 12 before cleaning/ replacement of membranes are started.

12.1 Cleaning procedure

Cleaning cannot be carried out until following has been done: Empty out approx. 25 litres treated water from the reservoir tank. Disconnect the power supply of the plant. Shut off the raw-water supply.

Disassemble the raw-water hose in opposite end of the pre-filter (M-Figure 3).

Take out the filter cartridge located in the pre-filter housing (M-Figure 3). Fill the filter housing with raw water before reassembling it.

Open outlet valve (B-Figure 3) complete and close the recirculation valve (D-Figure 3).

Lead the permeate hose (A-Figure 3) away from the reservoir tank and insert it into the bucket containing cleaning agent.

Take a plastic bucket, minimum 25 litres, or order a special CIP tank for the BWT PERMAQ[®] Compact 51 from BWT and fill in 25 litres of warm raw water 40°C.

Place the bucket on a level a bit higher than the pre-filter (M-Figure 3)

Put the raw-water connection hose into the bucket.

Short-circuit the wires on the safety pressure switch fitted on the pre-filter housing (M-Figure 3) by leading the 2 together or jump the terminals 1 and 4. Direct outlet hose (C-Figure 2) to the bucket with the heated water.

Now start the plant by reconnecting the power.

To begin with the plant will make a little "noise" until the warm water has run into the plant.

Then operate the plant in this way for 20-30 min. until the plant components (membranes/pumps) are heated to approx. 40°C. Replace the water in the bucket continuously to keep the water temperature at 40°C during the heating period. When the plant components have reached 40 °C, the plant shall be stopped by disconnecting the power.

Refill the bucket with 40 °C warm water. We recommend using treated water for this purpose.

Mix in citric acid in the ratio 2% for 25 litres water. That means $\frac{1}{2}$ kg citric acid for 25 litres of water.

Restart the plant by connecting power again.

Operate the plant for 5 minutes with this solution of citric acid.

Then stop the plant for 5 minutes.

Run the plant again for 5 minutes.

This procedure shall be repeated 3 times, i.e. 3 times 5 minutes with a break between every operating period.

If the membranes are very blocked due to too late cleaning, it is recommended to clean the membranes all over from the beginning with a new solution of citric acid. This extra cleaning should not be necessary, if the capacity has only dropped by 10 %.

When the cleaning procedure is finished, the cleaning fluid must be disposed of in a sensible way, and the raw-water hose (A-Figure 2) shall be connected to the raw-water again.

The outlet hose (C-Figure 2) shall be led back again to the drain.

Refit (possibly new) 5"-5µ filter cartridge in the pre-filter housing (M-Figure 3) and reconnect the wire to the pressure switch on the pre-filter.

Start the plant again and flush for 20-30 minutes.

When the plant has been thoroughly flushed, adjust outlet/ recirculation valve (B-Figure 3) again. (see section: Start-up of plant).

When the plant operating pressure, which can be read on manometer (E-Figure 3), has reached 13.5-14.5 bar, check the permeate hose (A-Figure 3) to make sure the water quality is <20 μ S/cm (conductivity meter is available as aux. equipment). If the water quality is >20 μ S/cm, the plant must run for 10-20 min. before new check-up can be carried out.

Check if the plant capacity, as read on flow meter (F-Figure 3), is satisfactory.

When the capacity and water quality has been found satisfactory, lead the permeate hose (A- Figure 3) back into the reservoir tank.

The plant is ready for normal operation.

If the plant has not quite reached full capacity after the cleaning, a new cleaning must be made.

If, after this extra cleaning, the capacity of the membrane is still not satisfactory, it must be discarded and a new installed.

12.2 Replacement of plant membrane

Before cleaning, do as follows: Switch off the power.

Disassemble the plastic hoses located on the top of the membrane (J-Figure 3).

Note: how the hose is connected, since it is <u>important</u> that the hose be refitted in the same way!

The hoses can be pulled out by pushing the ring placed on the stainless fitting; if pushed all the way down, the hose can be pulled out.

Dismount the U-lock located at the end of the membrane pipe. (The U-lock holds the membrane endplate in place). Remove the split pin from the U-lock and pull the lock out of the pipe.

The end plate can now be pulled out of the membrane pipe by wriggling the end plate from side to side and simultaneously pulling upwards.

Now pull the membrane out of the membrane pipe. Note! at which end the large black V-cup seal is situated on the outside of the membrane. When the new membrane is fitted, this V-cup seal must be fitted at the same end of the membrane as the old one, i.e. if the V-cup seal is at the top of the membrane pipe, the V-cup seal of the new membrane must also be installed so that the V-cup seal has to be placed at the top when the membrane is fitted inside the membrane pipe.

When the membrane has been replaced and the end plate has been refitted with the U-lock inserted, remount all hoses.

Note! When the hose must be pressed hard in to push-in fitting until it clicks .

When all connections have been refitted and end plates are securely locked with the U-lock, the plant must be restarted.

You may replace pre-filter (M-Figure 3) by new 5"-5µ filter cartridge.

Reconnect the raw water.

Open the outlet valve (B-Figure 3) completely.

Close the recirculation valve (D-Figure 3) completely.

Dismount the permeate hose (A-Figure 3) and lead it to drain.

Reconnect the power to the plant.

The plant will now be operating. Let it flush this way for 20-30 minutes.

Then adjust the outlet valve (B-Figure 3) and the recirculation valve (D-Figure 3), see section: Start-up of plant.

Check the plant operating pressure on manometer (E-Figure 3); it should be 13.5-14.5 bar which is normal operating pressure.

Check that the water quality is $<20 \ \mu$ S/cm. This is checked on the permeate hose (A-Figure 3) (Conductivity meter is available as aux. equipment). lead the hose back when the quality is satisfactory.

Check on flow meter (F-Figure 3) if the plant capacity is satisfactory, maximum 160 l/h. The plant is now in normal operation and ready for use.

Write in the operating journal:

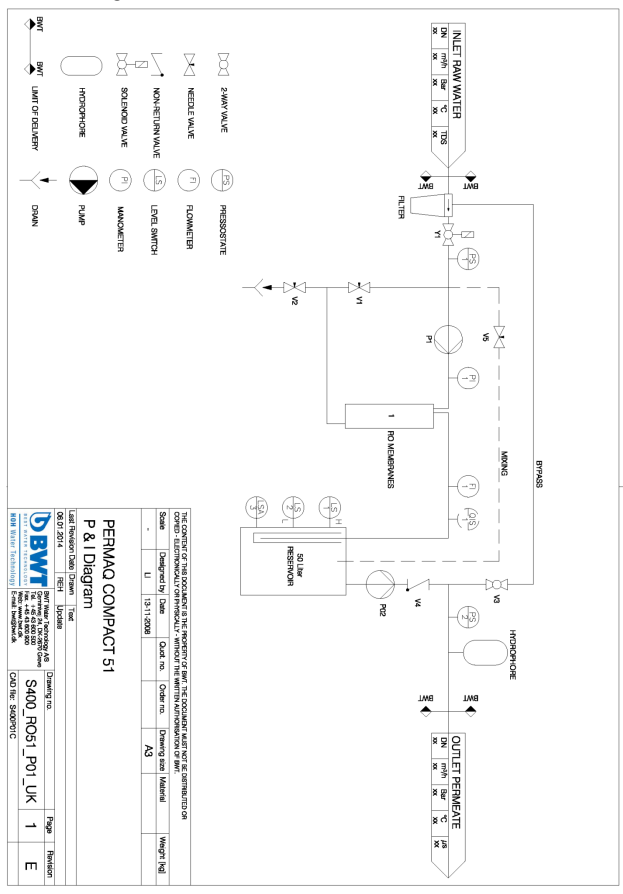
- 1. Date of replacement of membranes
- 2. New capacity of plant (F-Figure 3)
- 3. Water quality (µS/cm)
- 4. Plant operating pressure (E-Figure 3)
- 5. Raw water pressure
- 6. Raw water temperature

UK

13. ANNEX

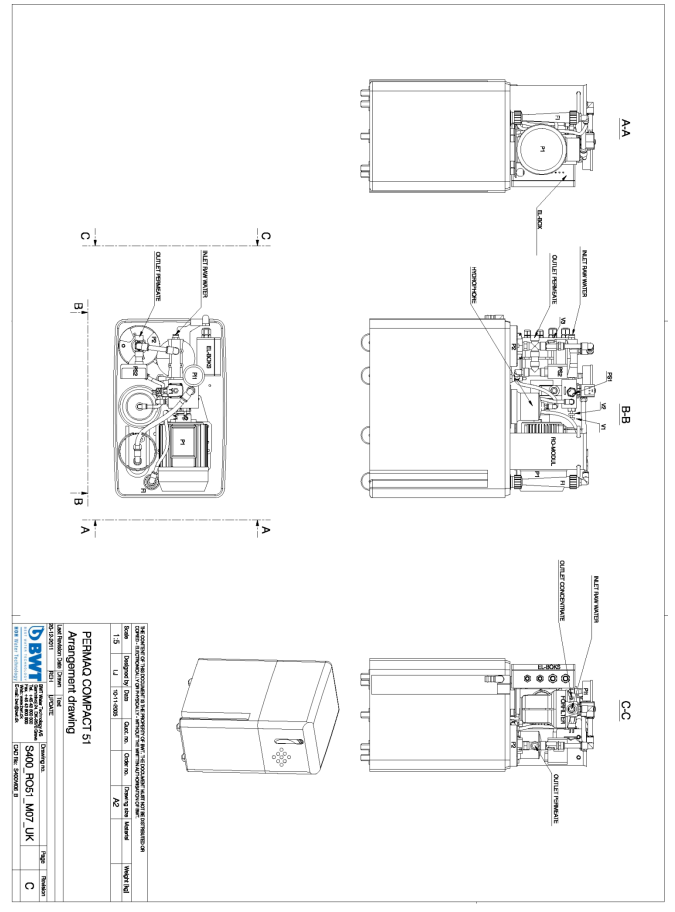
- 13.1 P&I diagram
- 13.2 Layout drawings
- 13.3 Wiring diagram
- 13.4 Start-up test
- 13.5 Operating journal
- 13.6 Spare-parts list BWT PERMAQ® Compact 51
- 13.7 Spare-parts drawing
- 13.8 Declaration of conformity

13.1 P&I Diagram



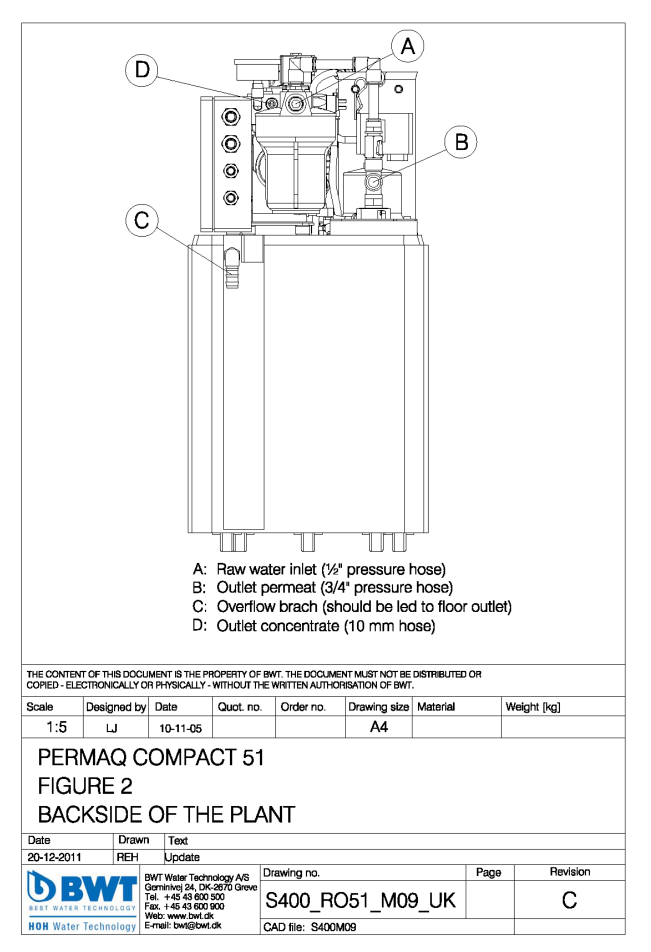
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13.2 Layout Drawings



UK

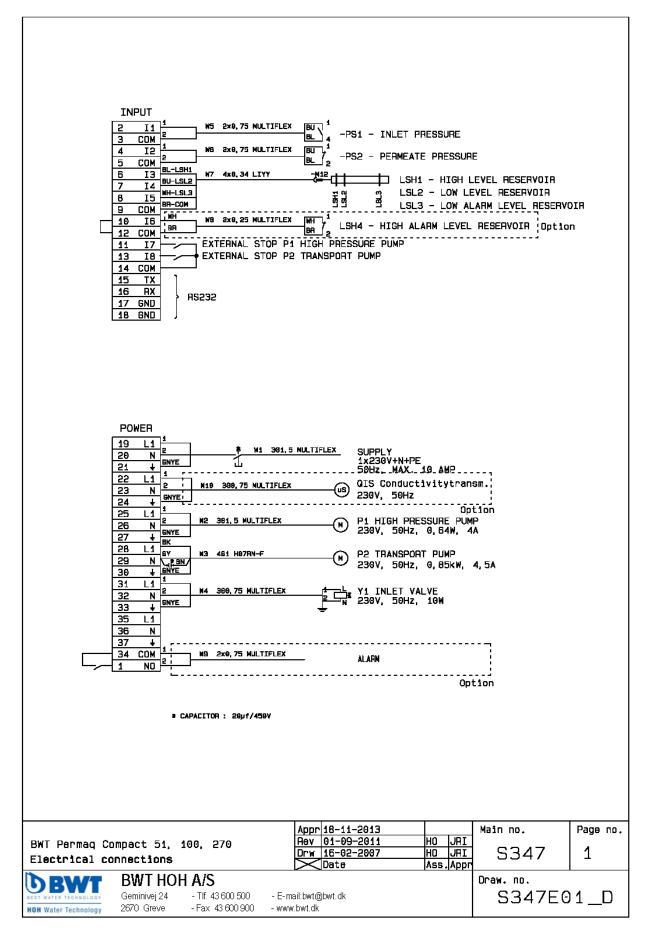
		B: Handle C: Wheels	e for movi S	ctric motors ng of the p	lant					
				WT. THE DOCUMEN WRITTEN AUTHOP			OR			
Scale	Designed by	Date	Quot. no.	Order no.	Drawing size	Material	<u> </u>	Veight [kg]		
1:5	Ы	10-11-05			A4					
PERI	MAQ C	OMPA	CT 51							
FIGL	FIGURE 1									
FRONT OF THE PLANT										
Date										
20-12-2011	REH	Update		rawing po			Page	Revision		
B BEST WATER	TECHNOLOGY	3WT Water Techn Geminivej 24, DK- Fel. +45 43 600 9 Fax. +45 43 600 9 Neb: www.bwt.dk	-2670 Greve	rawing no. 5400_RC		3_UK	ray⊎	C		
HOH Water	Technology E	-mall: bwt@bwt.	dk C	AD file: S400M	110					

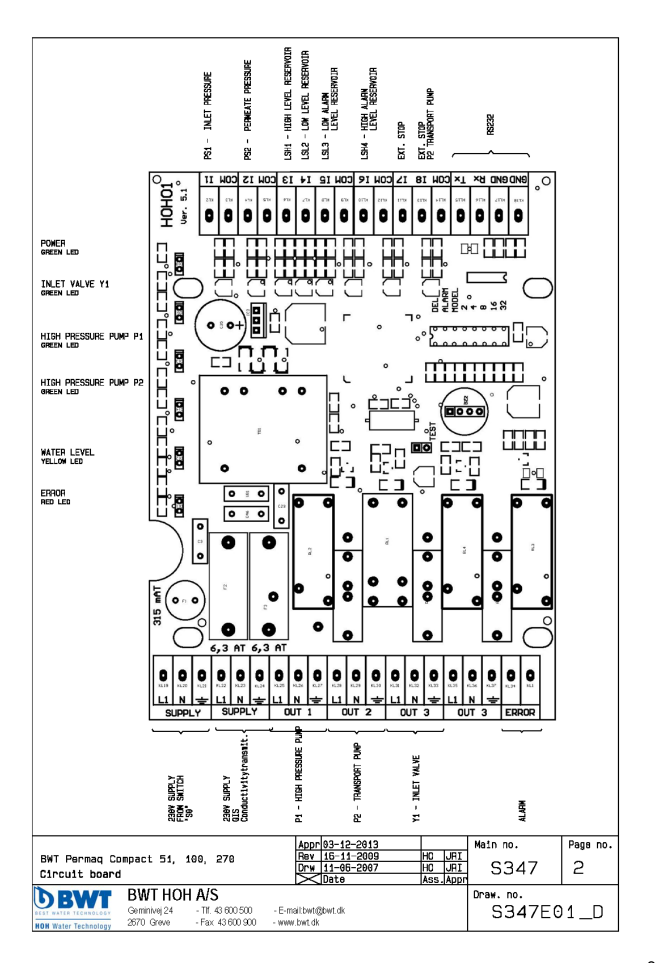


N		0	P	N	1)					
G	\geq									
H				E						
K	r K)					
			° (B)							
J										
A	Å									
(F)										
A: Permeate ho: B: Outlet valve	se		I: High pressure pump							
C: Control box			J: Membranes K: Solenoid valve							
D: Recirculation	val	ve		L: Hyd						
E: Manometer F: Flowmeter			M: Prefilter 5" - 5µ N: Permeat outlet							
G: Transport pu	mp		O: Raw water inlet							
H: Level switch	-		P: Overflow brach							
				-	-					
THE CONTENT OF THIS DOCUMENT IS THE PROPERTY C COPIED - ELECTRONICALLY OR PHYSICALLY - WITHOUT					OR					
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PERMAQ COMPACT 5	1									
FIGURE 3										
PLANT SEEN FROM ABOVE										
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30-08-2012 KRH Update	Dre	wing po			Page	Revision				
BWT Water Technology A/S Geminivei 24, DK-2870 Grew Tel. +45 43 600 500 Fax. +45 43 600 900 Web: www.bwt.dk	BEST WATER TECHNOLOGY AVS Gerninivej 24, DK-2670 Greve Fax. + 45 43 600 500 Fax. + 45 43 600 900									
HOH Water Technology E-mail: bwt@bwt.dk										

13.3 Wiring Diagrams

Page		F	Revision	
1 2	Electrical connections Circuit board		18-11-2013 10: 1/ 18-11-2013 10: 1/	
BWT Permaq	Compact 51, 100, 270 Rev 01	3-12-2013 -09-2011 Mik -06-2007 Mik te Ass Appr	Main no. S347	Page no. I 1
BEST WATER TECHNOLO	BWT HOH A/S Geminivej 24 - Tlf. 43 600 500 - E-mail: bwt@)) Diwit dk	Drawing no. S347E0	1_D





13.4 Start-up Test

Start-up test The start-up test sheet must be completed and filed together with the operating journal.									
Name of customer:		Plant number:	Work-sheet number:						
Test of raw water									
Temperature [°C]:	Conductivity [µS/cm]:	Hardness [°dH]:	Inlet pressure [bar]:						
Softening unit If "no" skip this section	YES)						
Type of plant:		Hardness [°dH] after softening:							
Tick if "yes"									
Time-controlled	Quan	tity-controlled Din	rensioned correctly for RO						
New	Old	De Pla	nt and salt valve set at the correct hardness						
RO-plant									
Type of plant:	Raw -w ater pressure [bar]:	Outlet press., high-press. pump [bar]:	Recirculation flow [l/h]:						
Permeate flow [l/h]:	Concentrate flow [l/h]:	Outlet press., permeate [l/h]:	Conductivity, permeate [µS/cm]:						
		· · · · · · · · · · · · · · · · · · ·							
Inlet press. switch is OK	Direct	ion, high-press. pump is OK 📋 Leve	l switch, start/stop of high-press. pump is OK						
Permeate tank Pre-pressured hydrophore is	s OK Pressi	ure switch start/stop, transport pump is	OK						
Level switch have the right		age protection, transport pump is OK							
Status on start-up									
Start-up by BWT	Start-	up by dealer, specify dealer							
Problems on start-up									
YES, there were problems a	it start-up	NO, there were no proble	ems at start-up						
In case of problems, pleas	e fill in the problem repo	ort							
Problem report	to the manufacturing?								
Can the problem be related $\nabla \nabla C$ the problem can be related		\square NO, the problem cannot l	be related to the manufacturing						
YES, the problem can be re	-								
Can the problem be related		_							
YES, the problem only conc		YES, the problem only co							
	both the plant and the install		t concerns the plant or the installation						
The plant - we mean only t The installation - we mean	•	allation which was delivered by o the plant.	BWT (i.e only the plant).						
Can the problem be related	to the sales departmer	nt?							
YES, the customer was misi	nformed	NO, the customer had be	en well-informed						
Description, please describe the	e problem								
Signature									
Name/initials of technician:		Date:	Time consumption for the start-up [hours]:						

13.5 Operating Journal

Maintenance intervals should be performed <u>once</u> a week. Replacement frequency of wearing parts shown in section 13.6 Spare Parts List BWT PERMAQ[®] Compact 51.

Control of rawwater Pressure switch (PS1), every 6 month								
Check -	up tor leaks, every month							
Softening plant (option)	Hardness [dH°]							
Raw water	Raw-water tempera- ture [°C]							
Raw ,	Raw-water pressure [bar]							
51 plant	High- pressure pump op- erating pressure [bar]							
BWT PERMAQ® Compact 51 plant	Conductivi- ty meter (option) [µS/cm]							
BWT PERM	Flow meter Permeate [l/h]							
Signature								
	Date							

Position No.	BWT PERMAQ [®] Compact 51 plant	Recommended spare parts	Spare part No.	Recommended replacement frequency
01	Cover			
02	Cabinet complete		451202030	
03	Rails on wheels		451404350	
04	Manifold block		451404690	
05	Overflow nozzle		405100730	
06	5" filter housing		321400100	
07	5"-5µ filter cartridge	2	321410000	½ year
08	Pressure switch 0.5 bar	1	452550005	
09	Solenoid valve ½″	1	200757140	
10	Manometer 0-40 bar	1	452266000	
11	Recirculation valve	1	451404680	
12	Concentration valve	1	451404681	
13	Push-in fitting, 14 mm elbow	1	454090014	3 years
14	Bypass valve 1/4"	1	200721030	
15	High-pressure motor		451202495	
16	High-pressure pump		451202490	
17	Coupling for high-pressure pump		451202485	
18	Flow meter, permeate		453010000	
19	Bushing 20x½″x1″		061282020	
19A	Push-in fitting, ¼" x 12 mm base		454065013	3 years
20	Level switch	1	451404430	5 years
20A	Cable for level switch	1	451404450	
21	Vibration damper		451202303	5 years
22	Transport pump, 230 Volt		454100070	
23	Pressure switch, KPI 0.2-8 bar	1	451202803	
25	Hydrophore		451404571	3-5 years
26	Push-in fitting, ¼″ x 10 mm base	1	454065010	3 Jahre
26A	Push-in fitting, 10 mm elbow	1	454090010	3 Jahre
27	Non-return valve		200729004	
28	Control box complete		451404416	
28A	РСВ		506708233	

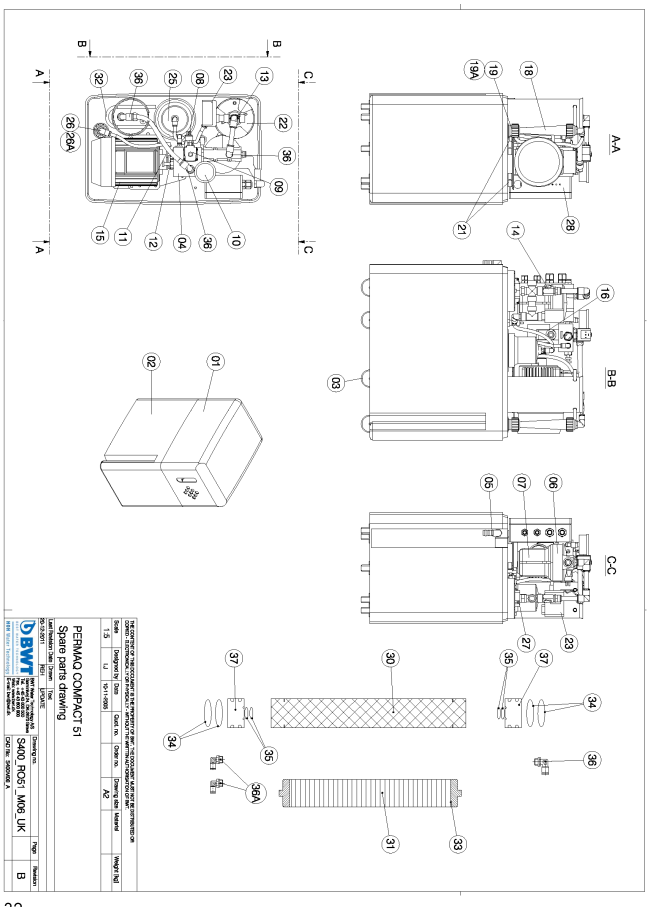
13.6 Spare Parts List BWT PERMAQ[®] Compact 51

Position No.	BWT PERMAQ [®] Compact 51 plant	Recommended spare parts	Spare part No.	Recommended replacement frequency
	Membrane/pressure vessel			
30	Pressure vessel		451404068	
31	Membrane	1	451404037	*
32	U-lock		451404090	
33	V-Cup seal for membrane		451404208	
34	O-ring outside (big)	4	451404211	2 years
35	O-ring inside (small)	4	451404215	2 years
36	Push-in fitting, 14x½″, elbow	1	454090013	3 years
36A	Push-in fitting, 10x½″, elbow	1	454091010	3 years
37	End plate	1	451404112	3-5 years
	Miscellaneous			
-	10 mm plastic hose	1 m.	454001010	3 years
-	14 mm plastic hose	1 m.	454001014	3 years
-	20 µF capacitor (Transport motor)	1	750001270	
-	16 µF capacitor (High pressure motor)	1	750001860	
-	Filter wrench		321417100	
	Option			
-	Filter housing 10" complete		321401000	
-	Carbon filter 10"		321413000	½ year
-	CIP tank complete		451404573	

* Contact your local BWT dealer for detailed information.

UK

13.7 Spare Parts Drawing



13.8 Declaration of Conformity

EC	Declaration of Conformity for Machinery Directive 2006/42/EC, Annex II, A Low Voltage Directive EMC Directive
	HOH Water Technology
	BWT HOH A/S Geminivej 24 - DK-2670 Greve tel.: +45 43 600 500 - fax: +45 43 600 900 bwt@bwt.dk - www.bwt.dk
herewith declares that:	
BV	VT PERMAQ [®] Compact 51
(di - is i - Lov	in conformity with the provisions of the Machinery Directive frective 2006/42/EC) in conformity with the provisions of the following other EC directives w Voltage Directive (2006/95/EC) AC Directive (2004/108/EC)
- Plc	ace: Greve, Denmark
 Li	ars Jensen Jead of Product Management

UK

Notes

Notes

For further information, please contact

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