# Mar Cor Purification WRO 300 H Operator's Manual





#### Important User Information

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#### Intended Use

MCP products are intended to be installed and used as described in this manual and other related MCP literature.

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# Preface

This manual provides the information needed to operate the WRO 300 H water purification unit.

Valid program version	4.x
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### Other Manuals for WRO 300 H

The list below shows all manuals related to this Operator's Manual.

Service Manual	WRO 300/300 H, 3027437
Installation Guide	WRO 300/300 H, 3027502

### **Definitions of Expressions in the Manual**



#### WARNING

Is used to alert the user **not to take** a certain action, which if taken can cause a potential hazard and result in a serious adverse reaction, injury or death. A warning may also be used to alert the user **to take** a certain action to avoid the potential hazard as above.



#### CAUTION

Is used to alert the user/operator **to take** a certain action to protect against a potential hazard which, if ignored, could have an adverse effect on the patient or the device. A caution may also be used to alert the user **not to take** a certain action to avoid the potential hazard as above.

#### NOTE

A reminder to the user on normal treatment activity and on what is a suitable action in a particular situation.

### Safety Considerations



#### WARNING

Unauthorized installation, modifications, alterations or repair of the WRO 300 H may result in malfunctioning or have other serious consequences for the safe operation of the equipment.



#### WARNING

Dialysis machines that are supplied with water from the WRO 300 H water purification unit must comply with IEC 60601-2-16.



#### CAUTION

- WRO 300 H may be operated only by persons who have studied the instructions in these manuals and the manual for the dialysis monitor. If the system does not perform as described in this manuals, it should not be used until the condition is rectified.
- The operator should pay attention to alarms and follow the instructions, warnings, cautions and notes given in the manual.
- The WRO 300 H will perform as designed only if it is used and maintained in accordance with MCP's written instructions. Any warranties made by MCP with respect to the WRO 300 H are voided if the equipment is not used in accordance with the written instructions provided. MCP will not accept responsibility for any damage or injury resulting from improper use or maintenance or unauthorized repair.
- The use of mobile telephones or communication equipment in the vicinity of the WRO 300 H could adversely influence the performance of the machine. See specification.
- The WRO 300 H is not suitable for use in the presence of a flammable anesthetic mixture with air or with oxygen or nitrous oxide.
- WRO 300 H needs special precautions regarding EMC and needs to be installed and put into service according to the EMC information provided in the Operator's and Service manual.
- U.S. Federal law restricts this device to sale by or on the order of a physician.

#### NOTE

- During transportation and storage the equipment must be kept in its original packing. If transportation or storage time is more than 15 weeks the environmental data relating to the operation must be followed.
- For the qualified technician the WRO 300/300 H Service Manual is available. The Service Manual provides all of the necessary information for the safe and required maintenance of the machine.
- The WRO 300 H is intended for continuous operation.
- The WRO 300 H has a feature called Low Flow Heat that is used in conjunction with certain dialysis machines. This feature is not approved in the US by the FDA or currently compatible with any US dialysis machines.

### List of Symbols





### **Certification Marks**



The CSA(C-US) mark indicates that the WRO 300 H water purification unit conforms to the requirements related to safety of medical devices for the US and Canada. The C and the US adjacent to the CSA mark indicates that the WRO 300 H water purification unit has been evaluated to the applicable ANSI/UL and CSA standards for use in the US and Canada.

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- MINNCLEAN<sup>®</sup> is a trademark of Minntech registered in several countries including the United States
- STERICHECK<sup>®</sup> is a trademark registered in several countries including the United States and Japan by their respective owners
- ULTRASIL<sup>®</sup> is a trademark of Ecolab registered in several countries including Australia and Canada

#### Manufacturer

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# **1** Introduction

### 1.1 Intended Use

The MCP WRO 300 H Water Purification Unit is intended to be used as a dialysis accessory to produce water through reverse osmosis for one hemodialysis equipment.

The WRO 300 H can be connected to hemodialysis equipment used both in hospitals and in home environments, in conjunction with appropriate pre and post treatment units, as a part of a water treatment system designed to meet applicable regulations or standards for water for dialysis, for example current AAMI and Federal (U.S.) standards.



#### CAUTION

The water produced by WRO 300 H should be analysed at installation and on a regular basis to verify that it conforms to applicable regulations or standards for water for dialysis.



### 1.2 General

The WRO 300 H has been designed to fulfil the special requirements within a dialysis setting. This device has the following features:

- Simple user interface
- Automated heat disinfection
- Chemical disinfection and cleaning modes
- Auto flush function during standby periods to minimize stagnant water.

This manual for WRO 300 H includes instructions for operating, monitoring, cleaning, disinfecting and troubleshooting this device from an operator's perspective. For installation instructions refer to separate *Installation Guide*.

### 1.3 Alarm Types

#### 1.3.1 Notification

Next time the WRO goes to Standby the buzzer sounds, is flashes and the message text will be displayed.

Buzzer Sound	Description
Notification	

#### 1.3.2 Info

The WRO continues in the current mode. The message text will be displayed.

#### 1.3.3 Alarm

The WRO continues in the current mode. The buzzer sounds, is flashes and the message text will be displayed.

Buzzer Sound	Description
Alarm	
	— —

#### 1.3.4 Stop

The WRO stops. The buzzer sounds, 🚳 flashes and the

message text will be displayed.

Buzzer Sound	Description
Stop	

# 1.4 Conductivity Monitoring

The conductivity monitoring system in the WRO 300 H has three limits, allowing for individual adaptation of alarm settings to local preferences and regulations. The three limits are described in the sections below. All three limits are set at the factory.

#### NOTE

If the notification, alarm and stop limits are set to the same value as the priority of the action are in the order of stop, alarm and notification.

#### 1.4.1 Conductivity Notification (set at 20 µS/cm)

Indicates that the product water conductivity is above normal reading. It will be issued when the WRO 300 H enters standby mode if the notification limit has been exceeded for more than 30 consecutive seconds during the previous run period. It may be caused by several reasons such as incipient fouling, degradation of the RO membrane or change in the feed water quality.

#### NOTE

If the feed water conductivity is known to vary significantly, the conductivity notification limit should be inactivated by setting it at the same value as the conductivity alarm, see below.

#### 1.4.2 Conductivity Alarm (set at 30 µS/cm)

The clinic's predefined maximum product water conductivity for water for dialysis has been exceeded for more than 30 consecutive seconds. An audible and visual alarm will be issued. The WRO 300 H will continue operation to allow for finishing the dialysis treatment. The buzzer

can be muted indefinitely by pressing  $\mathfrak{A}$ ,  $\square$  or  $\square$ . The button remains lighted to indicate that the alarm persists.

#### 1.4.3 Conductivity Stop (set at 60 µS/cm)

The clinic's predefined maximum permissible product water conductivity has been exceeded for more than 30 consecutive seconds. An audible and visual alarm will be issued and WRO 300 H will stop. The

alarm can be acknowledged by pressing  $\bigotimes$ ,  $\square$  or  $\square$ . The WRO 300 H can be restarted. The alarm will reappear and the WRO 300 H will stop after 30 seconds if the conductivity remains over the limit.

#### 1.4.4 Setting of Conductivity Limits

- If the intention is to have an early warning of a change in the product water conductivity, set the notification limit at a value between the normal product water reading and the set alarm limit.
- If the intention is to stop operation in case of a conductivity alarm, set alarm and stop limits to the same value.
- If, in case of a conductivity alarm, the intention is to allow for continued dialysis in order to finish the ongoing dialysis treatment, set the alarm limit at the desired limit. The stop limit at which the WRO 300 H will stop then has to be set at a higher value.

To adjust the limits, refer to the Service Manual.

#### 1.4.5 Low Rejection Rate Notification

The rejection rate is the reduction (in percent) of the conductivity of the water in a reverse osmosis system. It depends on a number of factors such as conductivity, pH and temperature of the feed water and may vary significantly from one location to the other. It should therefore not be considered as an absolute measure of the quality of the water but rather as an indicator that can help to detect changes in performance of the WRO 300 H which may be caused by incipient fouling or degradation of the RO-membrane.

The low rejection rate notification default setting of 90 percent is relevant for most inlet water supplies. It may, however, need to be

adjusted at installation to a lower value by a qualified technician to fit local conditions, especially in cases of low feed water conductivity (<100  $\mu$ S/cm). The limit should be set at least 5 percent lower than the initial value recorded at installation.

The low rejection rate notification will be displayed when the WRO 300 H enters standby if the set limit has been exceeded for more than 5 consecutive minutes during the previous run period.

### 1.5 Mains Power Switch

The mains power switch is only used in service situations to turn off the power. The mains power switch is located on the rear side behind a detachable cover.



# 1.6 Operator Panel



#### 1.6.1 Description of Buttons

Buttons	Description
۵	Press to start operation (RUN).
	Press to stop operation (STANDBY).
	Press to stop heat disinfection procedure and low flow heat.
Dis	Press to enter <b>SELECT</b> (only in Standby mode)
	Press to start the selected procedure (SELECT or CHEM SELECT).
	Press during the chemical intake procedure to pause.
	Press during dwell period to initiate rinse.
	Press to silence audible alarms.
	Press to unlock the display and enter the alarm list.

Buttons	Description
	Used to scroll and view data in the display.
	Press any of the arrow buttons to unlock the display and enter the alarm list.
	Pressing both arrow buttons simultaneously will lock current information in the display. Press any arrow buttons to release the locking function.

### **1.6.2 Description of Indications**

Indi	cations		Description	
•	Green	General	Indicates that the WRO 300 H is energized.	
٩	Green	Steady light	RUN mode, auto flush or manual flush in pro- gress.	
	Slow flash		The auto flush function is activated. (only in standby mode)	
		Fast flash	Insufficient feed water supply. (only in RUN mode)	
Dis	Yellow Steady light Chemical of flow heat of		Chemical disinfection, heat disinfection, low flow heat or cleaning is in progress.	
		Slow flash	The automated heat disinfection by time chan- nels is activated. (only in standby mode)	
		Medium flash	The disinfection wand connector is inserted into the chemical intake.	
			During selection of procedure in <b>SELECT</b> or <b>CHEM SELECT</b>	
			The chemical intake phase is paused.	
			Forced rinse is required ( <b>404 RINSE REQUIRED</b> ).	
*	Red	Medium flash	Unconfirmed notification, info, alarm or stop conditions are present.	
		Steady light	Notification, info, alarm or stop condition has been confirmed.	

#### 1.6.3 Definition of Flash Indications

Flash indication	Time	
	On	Off
Slow flash	0.4 sec	2.0 sec
Medium flash	0.4 sec	0.4 sec
Fast flash	0.2 sec	0.2 sec

#### 1.6.4 Reminders

Recurring notifications can be preset to remind the user to take certain actions, for example exchange cartridge in the pre-filter. When the reminder time expires, the notification message will display. For additional information about Reminders, refer to the *Service Manual*.

NOTE

After the reminder time has expired the notification message will only appear once!

#### 1.6.5 Operational Data

If any alarm (stop, alarm, info, or notification) has been issued, the alarm list will appear first and can be scrolled and viewed by using the or . Refer to *Troubleshooting on page 39*.

By using  $\blacksquare$  or  $\blacksquare$  the operational data can be scrolled and viewed in the display.

Operational data	Unit		
PRODUCT WATER	X μS/cm		
FEED WATER		X μS/cm	
REJECTION RATE	X %		
PRODUCT WATER FLOW	X ml/min		
PRODUCT WATER TEMP		X °C	
HEAT,		X	
CHEM,	CHEM, DAYS SINCE		
ACID CLEAN, LAST <sup>1</sup>		Х	
ALKALINE CLEAN,	Х		
PROGRAM VERSION	X.y		
TOTAL RUN TIME	X hr		
DATE	yyyy-mm-dd		
TIME	hh:mm:ss		
INTERNAL SERVICE	Not applicable		

1. Visible depending on settings

Main view will reappear automatically after 15 seconds. It is also possible to return to the main view, by using either or to scroll through the alarm list and the operational data until main view is displayed.

# 2 Operation



#### WARNING

This device does not remove chlorine and chloramines. If these substances are present in the feed water, carbon filtration is required to remove these substances. Severe patient injury may otherwise occur. A test for total chlorine of the pretreated water must be performed prior to initiating dialysis treatment. The level of total chlorine must be below 0.1 mg/l (ppm).

### 2.1 Start

Press 🕖 until light goes on.



#### NOTE

will light up and the WRO 300 H will go into active cooldown if the internal water temperature exceeds 45 °C ( will still be lit). The procedure will continue until the temprature is below 45 °C.

### 2.2 Stop

Press () until light goes out and the WRO 300 H goes to standby mode.



NOTE

If power failure occurs during operation mode the procedure continues in the same phase as when the power failure occurred when the WRO 300 H starts up again.

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# 3 Regular Maintenance

#### NOTE

The procedure below assume factory settings of the protocol.

#### NOTE

If the internal water temperature exceeds 45 °C when initiating the preferred procedure the display reverts to the **SELECT** menu or the **CHEM SELECT** menu.

This situation is resolved by initiating RUN and letting the WRO 300 H operate and perform an active cooldown until the temperature is below 45  $^\circ$ C.

# 3.1 Heat Disinfection

The required heat disinfection frequency to fulfil the desired microbiological requirements for the product water depends on several factors such as:

- the quality of the feed water
- local regulations regarding the microbiological quality of dialysis water, etc.

No general rules can be given that cover all situations. The disinfection schedule should be based upon microbiological testing performed by the clinic. A maximum period between disinfections should then be established to ensure acceptable bacteriological quality of the product water according to the clinic's standards.

MCP recommends a minimum frequency of weekly heat disinfection to ensure consistent microbiological quality of the product water.

If the WRO 300 H will not be used for an extended period of time, regular automated heat disinfection preset by the time channels will maintain the microbiological quality of the product water.

#### 3.1.1 Heat Disinfection Procedure

The following paragraphs describe the heat disinfection of the WRO 300 H and the product water loop.

#### NOTE

The dialysis machine shall be turned off when the heat disinfection procedure is performed.

#### NOTE

The heat disinfection procedure can also be initiated by the time channels. Further information of time channel settings refer to the *Service Manual*. NOTE

If power failure occurs during heat disinfection procedure 301 **INSUFFICIENT HEAT** is displayed when the WRO 300 H restarts. Press **Dis** until the WRO 300 H either goes to standby or an active cooldown is initiated if it is preset.

- Step 1 Press **D** until **SELECT** is shown in the display and **D** starts to flash.
- Step 2 From **SELECT**, press **to** enter the list of available procedures.

Step 3 Select **HEAT** by using the **N**.

Step 4 Initiate the heat disinfection by pressing **Dis** until the light goes on.

#### 3.1.2 Stop Heat Disinfection Sequence

- Press (1) until light goes on to stop the heat disinfection procedure. An active cooldown is initiated, then the WRO 300 H goes to standby.
- For more information about the settings of active cooldown, refer to the Service Manual.

### 3.2 Chemical Disinfection

#### NOTE

Chemical disinfection is not required for WRO 300 H units. Heat disinfection is the preferred method to maintain bacterial control.

#### NOTE

The MINNCARE® disinfection option is disabled at the factory and can be re-enabled by referring to the *Service Manual* for instructions.

For certain peracetic acid disinfectants the manufacturer recommends that the WRO 300 H should be cleaned with an acid cleaning agent in accordance with the cleaning instructions prior to chemical disinfection to preserve the RO membrane. Refer to the section, *Cleaning on page 24*.

The use of an ultrafilter on the dialysis machine will remove possible contaminants originating from the product water and may therefore be used as a method to extend the time between chemical disinfection of the WRO 300 H.

Contact MCP for suitable chemical disinfectant for the procedures.

#### 3.2.1 Approved Chemical Disinfectants

MINNCARE<sup>®</sup> Cold Sterilant

Required amount: 50 ml of concentrated disinfectant



#### CAUTION

Disinfectants may be toxic. Refer to the manufacturer instructions.



#### CAUTION

A test for residual disinfectant after rinse must be performed before the initiation of the next dialysis session. The residual concentration of the disinfectant in the fluid must be below levels specified by the clinic or by national standards. It is essential to use an appropriate test method, either with proven sensitivity for the disinfectant or recommended by the manufacturer of the disinfectant.

#### 3.2.2 Test Kit Example

- Minncare Residual Test Strips, MCP order number 185-40-004 (preferred).
- STERICHEK<sup>®</sup> Residual Peroxide, MCP order number WT811905 (alternate).

#### 3.2.3 Chemical Disinfection Procedure

Chemical disinfection of the WRO, including product water loop.



#### CAUTION

The chemical container must be located below the chemical intake.



#### CAUTION

When requested by the WRO unit, remove the disinfection wand from the chemical intake. Failure to remove the disinfection wand can cause siphoning of the chemical solution from the bottle resulting in the tank overflowing chemical solution through the back of the machine.

#### NOTE

If power failure occurs during chemical disinfection **404 RINSE REQUIRED** is displayed when the WRO 300 H restarts (also **401 REMOVE WAND** is displayed during the intake phase). Press **()** until light goes on, to initiate rinse.

Step 1 Place the WRO into standby mode.

Step 2 Disconnect the WRO 300 H from the dialysis machine with the quick connector on the product water loop. Alternatively,

the connector can be left in place. Refer to the caution message below.



#### CAUTION

If the WRO 300 H is not disconnected from the dialysis machine during the chemical disinfection procedure, the test for residuals after the chemical disinfection procedure must be performed on the dialysis machine according to the *Operator's Manual* of this device.



- Step 3 Place a tag on the WRO 300 H, stating that chemical disinfection is in progress and what type of disinfectant is being used.
- Step 4 Insert the wand connector into the chemical intake port of the WRO 300 H (see figure below), press firmly and turn the connector downwards to lock. Check that the connector is securely in place.



Step 5 CHEM SELECT is shown in the display and **us** starts to flash.

Step 6 Insert the open end of the disinfection wand into a container with sufficient amount of disinfectant (refer to *Approved Chemical Disinfectants on page 19*). Check that the open end of the intake wand is below the solution level and that the clamp is open. The container must be below the level of the chemical intake port to prevent siphoning chemical into the WRO 300 H unit.



- Step 7 From CHEM SELECT, press **t** o enter the list of available cleaning and chemical disinfection programs.
- Step 8 Select preferred chemical disinfection program by using the arrow buttons.



Step 9 Initiate the disinfectant intake by pressing **D** until light goes on.



#### NOTE

The display shows present phase of the chemical disinfection procedure.

NOTE

The container can be empty before the intake phase is finished.



The table below explains how to pause, interrupt or restart the procedure:

	Action
Pause of chemical intake phase	Press <b>Dis</b> until light flashes. To continue the intake press <b>Dis</b> again until light goes on.
Interrupt chemical disinfection procedure	Disconnect the wand connector and press <b>Dis</b> until light goes on, to initiate rinse.
Restart of intake phase	Remove the wand connector and insert it again CHEM INTAKE RESTART appears on the dis-
	play and <b>Dis</b> flashes. Then press <b>Dis</b> until light goes on.

Step 10 **401 REMOVE WAND** is displayed and the buzzer sounds and so is flashing, press so .

Step 11 Keep the wand in the container and disconnect the wand by turning the connector a quarter of a turn and gently pull it out. Let the disinfectant liquid from the line and wand flow back into the container. Then clamp the line. Also check that correct amount of disinfectant has been consumed.



#### CAUTION

When requested by the WRO unit, remove the disinfection wand from the chemical intake. Failure to remove the disinfection wand can cause siphoning of the chemical solution from the bottle resulting in the tank overflowing chemical solution through the back of the machine.

- Step 12 Remove the disinfection wand from the container and flush with water.
- Step 13 The chemical disinfection procedure will now continue automatically with DWELL PERIOD followed by RINSE. The remaining time to complete the chemical disinfection procedure is also displayed.

#### NOTE

The conductivity value is checked during the final five minutes of the rinse phase. If the value is above the conductivity notification limit (refer to *Conductivity Monitoring on page 10*) when the preset rinse time is finished it is prolonged 30 minutes. If the value decreases below the conductivity notification limit the prolonged rinse finishes. If the level still is above the conductivity notification limit when the prolonged rinse is finished the alarm **403 HIGH CONDUCTIVITY RINSE** appears.

Step 14 When the chemical disinfection program is completed the display will show **PERFORM RESIDUAL TEST**. The indication

ns will remain lighted and the 🕔 will flash.

#### 3.2.4 Residual Test After Chemical Disinfection



CAUTION

If the WRO 300 H has been connected to the dialysis machine during the chemical disinfection procedure, the test for residuals after the chemical disinfection procedure must be performed on the dialysis machine according to the *Operator's Manual* of the dialysis machine.

- Step 1 Press (1) until light goes on, to start WRO 300 H. Indication (1) will light and (1) will flash.
- Step 2 Collect a water sample either from the product water line or from the dialysis machine according to the caution above.
- Step 3 Test for disinfectant residuals with Minncare<sup>®</sup> Residual Peroxide test strips or other approved test strips or methods.
- Step 4 Confirm by pressing **us** until light goes out. Indication **u** remains on.



Step 5 Remove any tag indicating storage with disinfectant.

If residuals are detected after starting the WRO 300 H by pressing until light goes on, repeat the residual test every five minutes until no residuals can be detected.

#### 3.2.5 Central Chem

The central chem disinfects the WRO and also sends disinfectant into the dialysis machine. For more detailed information on how to perform central chem together with Gambro<sup>®</sup> dialysis machines, please contact Technical Service.



#### CAUTION

If the produced disinfection solution is fed into a device other than Gambro<sup>®</sup> dialysis machines, it is the user's responsibility to ensure that the connected device is compatible with peracetic acid disinfectants and to establish the procedure for the WRO in combination with the connected device.



#### CAUTION

As the disinfection solution produced by the WRO will enter any device connected to the quick connector on the product water loop, residual test after disinfection must be performed on the connected device in accordance with the *Operator's Manual* for the connected device.

Follow the *Chemical Disinfection Procedure on page 19*, but start at Step 3 and follow the instruction through Step 13.

In Step 8 select the preferred central chem protocol in the CHEM SELECT menu.

CENTR CH PH

#### NOTE

During the intake phase of the central chem program, the product water loop will not be pressurized until the correct conductivity has been obtained, which will take a few minutes.

### 3.3 Cleaning

#### 3.3.1 Warm Acid Cleaning

Warm acid cleaning should be performed when:

- Rejection rate has decreased by more than 5 percent from initial value.
- Sufficient output flow is not obtained.
- · As preventive measure when a softener is not used.
- As a method to remove transitional metals from the RO membrane prior to chemical disinfection.

Dissolve 100 ml of citric acid in 200 ml of product water from the WRO 300 H. This will result in a 2 percent solution in the WRO 300 H.

Refer to Cleaning Procedure below.

NOTE

Other acid membrane cleaners may be used as an alternative cleaner for the WRO 300 H. Follow the manufacturer's guidelines to prepare the cleaning solution.

#### 3.3.2 Alkaline Cleaning

Alkaline cleaning should be performed when:

- Product performance is affected and cleaning with citric acid does not improve performance.
- Organic fouling is suspected.

Use MINNCLEAN® TF according to manufacture's instruction.

Refer to Cleaning Procedure below.

#### 3.3.3 Cleaning Procedure

- Step 1 Press (1) until the display shows **RUN**. Wait until the product water conductivity stabilizes and record the value. Press (1) until light goes out to stop the WRO.
- Step 2 Follow the chemical disinfection procedure, but instead select **WARM CITRIC**, or **ALKALINE CLEAN** in the **CHEM SELECT** menu. Refer to *Chemical Disinfection Procedure on page 19*.



#### CAUTION

If the temperature is not achieved during Warm Acid cleaning, alarm **407 INSUFFICIENT TEMPERATURE** will appear and the cleaning procedure has to be restarted.

#### NOTE

The container can be empty before the intake phase is finished.

#### 3.3.4 Test for Residuals

- Step 1 Press (1) until light goes on, to start the WRO 300 H. Indication (1) will light and (1) will flash.
- Step 2 Collect a water sample from the product water line.
- Step 3 The absence of cleaning chemical in the product water is confirmed if the pH is within 1.0 pH unit of the feed water value (checked with a suitable method) and if the conductivity of the product water corresponds to the previously recorded value.

Step 4 Confirm by pressing **us** until light goes out. Indication **u** remains lighted.

### 3.4 Long Term Storage

If the WRO 300 H will not be used for an extended period of time, regular automated heat disinfection preset by the time channels, will maintain the microbiological quality in the WRO.

#### 3.4.1 Preservation

If automated heat disinfection is not possible to perform when the WRO 300 H is taken out of operation for an extended period of time, a chemical preservation must be done. For example, perform preservation if electrical and water connections are disconnected.

#### 3.4.1.1 Preservation agents

Use MEMSTOR and dissolve 100 ml in two liters of potable tap water. Warm water (35-40°C) speeds up dissolution.

#### 3.4.1.2 Preservation Procedure

Step 1 Follow the chemical disinfection procedure (refer to *Chemical Disinfection Procedure on page 19*) Step 2 to Step 12, but instead select **MEMSTOR** in the **CHEM SELECT** menu.



#### CAUTION

If the conductivity limit is not achieved, alarm **406 INSUFFI**-**CIENT INTAKE** will appear and the preservation procedure has to be restarted.

Step 2 After Step 12: the display will show 404 RINSE REQUIRED

and the buzzer will now sound and the indications Dis and

( $\circledast$ ) will flash. Press  $\circledast$ ,  $\square$  or  $\square$  acknowledge the alarm and the alarm list will be unlocked.

Step 3 Switch off the WRO 300 H with the mains power switch behind the detachable cover.

#### 3.4.2 Rinse After Preservation

- Step 1 Turn on the WRO 300 H with the mains power switch behind the detachable cover.
- Step 2 The indication **D** and **R** flashes and the display shows **404 RINSE REQUIRED**.
- Step 3 Press **Dis** until light goes on to initiate rinse.



Step 4 When the rinse program is completed the display will show **PERFORM RESIDUAL TEST**. The indication **Dis** will remain lighted and the **(D)** will flash.

#### 3.4.3 Check for Complete Rinse-out

The required rinse program in the WRO has been designed and validated to ensure complete rinse-out of the preservation.

- Step 1 Press () until light goes on, to start the WRO.
  - Indication ⊍ will light and 随 will flash.
- Step 2 Let the WRO run in normal operation for at least 5 minutes. Then press or to show the conductivity value in the display (within 15 seconds the display will return to **PERFORM RESIDUAL TEST**). Check and verify that the product water conductivity remains stable and constant.
- Step 3 Confirm by pressing Dis until light goes out. Indication (U) remains lighted.
- Step 4 The WRO is now ready to use.

### 3.5 Flush

#### 3.5.1 Manual Flush

This mode provides a short flush of the WRO at elevated flow rate (5 minutes preset).

- Step 1 Press **Dis** until **SELECT** appears
- Step 2 Scroll with **v** to select **MANUAL FLUSH**.
- Step 3 Press **b** to initiate Manual Flush (**MANUAL FLUSH** will be displayed and **b** will light).

#### 3.5.2 Auto Flush

During standby, auto flush is regularly performed to exchange water in the WRO, if enabled in preset. At specified intervals the water circulates in the WRO and some water goes to drain.

### 3.6 Exterior Cleaning

Wipe the outside of the WRO 300 H with a cloth moistened with ethanol (70 percent) or isopropanol (60 percent).

#### NOTE

Do not use iodine-based or tenside-containing disinfectants as these may crack or discolor the plastic materials.

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# 4 Technical Data

# 4.1 Performance and Specification

		Values	
	Output flow	<ul> <li>Minimum. 1.1 l/min</li> <li>at +10 °C feed water temperature</li> <li>at 0.15 MPa (22 psi) pressure in the product water loop</li> </ul>	
	Product water loop	Maximum 2 metres (2 x 1 m) uninsu- lated Maximum 20 metres (2 x 10 m) insu- lated*	
Product water	<ul> <li>*under the following con</li> <li>MCP recommended</li> <li>the minimum feed wa</li> <li>the minimum ambiender</li> </ul>	following conditions; ecommended insulation shall be used himum feed water temperature is +10 °C himum ambient temperature is +18 °C	
	Product water pressure	0.12 to 0.6 MPa (17 to 87 PSI) during RUN mode (depending of the con- sumption from product water loop)	
	Quality	Dependent on feed water quality. If potable water is used, the following rejection rates will be obtained:	
		<ul> <li>Total dissolved salts: &gt;96% (based on conductivity); at +10 °C feed water temperature</li> <li>Bacteria and endotoxins: &gt;99%</li> </ul>	

		Values
	Input	Min. 3.0 l/min required
	Feed Water Pressure	During operation — there is an inlet flow of water into the WRO unit. 0.15 to 0.3 MPa (22 to 45 PSI)
		Maximum design pressure: 0.8 MPa (115 PSI)
		If the feed water pressure exceeds 0.3 MPa (45 PSI), a flow regulator, order number WTW522001001, should be installed.
	Feed Water Tempera- ture	+5 to +30 °C
	Feed Water Quality	Potable water should be used.
		Particle filtration shall be used (< $5\mu$ m)
Water Supply		Carbon filtration shall be used if water is chlorinated, see limits below.
water Suppry		Membrane life expectancy might be reduced if the unit is operated outside of the following limits. For example, additional maintenance such as clean- ing to remove scale from hard water buildup may be required if the hard- ness level is exceeded.
	Hardness	<0.3 °dH (6 ppm as CaCO <sub>3</sub> )
	Iron	<0.1 mg/l
	Manganese	<0.1 mg/l
	Turbidity	<1 JTU
	Total dissolved salts (TDS)	<1500 mg/l
	Fouling index (silt den- sity index)	<5
	Chlorine (total)	<0.1 mg/l
Drain	Drain output flow dur- ing RUN mode	1.2 ±0.1 l/min
	Height difference between the drain hose outlet and the WRO 300 H drain outlet.	Maximum 1.0 m
	Drain (length of hose)	Maximum 5 m
	Drain flow capacity	Minimum 3.0 I/min required
	Max temperature	85 °C

		Values		
Tank Air Vent	This outlet connects the tank to the atmosphere. This outlet must be connected with an air gap if plumbed to a drain. If a hose is connected to the Tank air vent, the hose shall have a constant slope.			
	<b>NOTE</b> Air will move back and forth in this line because of the variation of the level in the tank.			
Chemical intake	The machine is designed to bring in disinfectant-cleaning agent through the chemical intake. The maximum suction height from chemical intake is 600 mm.			
Fluid Connections	Designed for flexible, reinforced tubing 8 mm x 2.5 mm (5/16" I.D.) The product water loop is designed for flexible, reinforced tubing 5 mm x 3 mm.			
		Operating range	1–500 µS/cm	
Conductivity measurement	Product water conduc- tivity	Accuracy	±10% or ±10 μS/cm Whichever is greater	
(Temperature	Feed water conductiv-	Operating range	10 - 2000 µS/cm	
compensated)	ity	Accuracy	±10% or ±10 μS/ cm Whichever is greater	
Temperature	Operating range	0 to 105 °C		
measurement	Accuracy	±4 °C		
	Membrane material	Polyamide, thin film composite		
Reverse osmosis	Membrane configura- tion	Spiral wound		
module	Membrane pH toler- ance	2 to 11		

		Values		
	Mains Voltage	100 to 240 VAC (line voltage range 85 to 264 VAC)		
	Frequency	50 or 60 Hz (line frequency range 45 to 65 Hz)		
	Power Consumption Max	1500 W (100 VAC) 1380 W (115 VAC) 1850 W (220-240 VAC)		
	Appliance inlet	According to IEC 60320; C14		
Power supply	Cable	Cable with protective earth Conductor length max. 3.5 m minimum 1 mm <sup>2</sup> (220-240 VAC) AWG 16 at 100 and 115 VAC		
	Mains plug	North America type—100 and 115 VAC, Hospital grade, earthed plug, type IEC 60 083; A5-15		
	Fuses	15 A slo blo (115 VAC) 15 A slo blo (100 VAC)		
	Earth Leakage Current	Max. 250 μA (220–240 VAC) Max. 145 μA (115 VAC) Max. 140 μA (100 VAC)		
	External connector 8 pins REDEL, yellow.			
	Not used.			
	External connector	r 8 pins REDEL,	black. RS-232	
		Max input voltage	±15 VDC	
Connection of external equipment	Logging interface	High level min output voltage	5.0 VDC	
		Low level max output voltage	5.0 VDC	
		Max Current	±5 mA DC	
	External connector 8 pins REDEL, green.			
	Not used.			
Sound	Sound power level	Less than 65 dBa o ation	during normal oper-	

# 4.2 Chemical Disinfection and Cleaning

	The following disinfectants may be administered via the chemical intake.
Disinfection	<ul> <li>MINNCARE<sup>®</sup> Cold Sterilant</li> <li>Other peracetic acid disinfectants, provided that they are approved by the manufacturer for disinfection of thin film composite reverse osmosis membranes made of modified polyamide. Follow the manufacturer's instructions for Use for the specific disinfectant.</li> </ul>
	The following cleaning agents may be administered via the chemical intake:
Cleaning agents	<ul> <li>Citric acid</li> <li>Minnclean® AC</li> <li>Minnclean® TF</li> <li>Acetic Acid (5%)</li> <li>Other cleaning agents may also be used, provided that they are approved by the manufacturer for cleaning of thin film composite reverse osmosis membranes made of modified polyamide. Follow the manufacturer's instructions for use for the specific cleaning agent.</li> </ul>
	The following preservations may be administered via the chemi- cal intake and feed water inlet:
Preservation	<ul> <li>MEMSTOR ®</li> <li>MEMSTOR ® in combination with 9 % glycerol</li> <li>Formalin</li> </ul>
Exterior cleaning	<ul><li>Ethanol (70%)</li><li>Isopropanol (60%).</li></ul>

# 4.3 Physical Data

Measurements	Values	
Weight	33 kg (72.8 lb)	
Height	563 mm (22.2 inch)	
Denth	Max 520 mm (20.5 inch)	
Depth	Footprint 380 mm (15.0 inch)	
Width	Max 205 mm (8.1 inch)	
WIGHT	Footprint 185 mm (7.3 inch)	
Internal fluid volume	Approximately 3.5 litres excluding the product water loop	

# 4.4 Materials Contacting Product Water

Туре	Material		
	PA (Polyamide)		
	PEEK (Polyetheretherketone)		
	PEI (Polyetherimide)		
	PE (Polyethylene)		
Polymore	PFA (Fluorocarbon)		
Folymers	POM (Polyoxymethylene)		
	PP (Polypropylene)		
	PPS (Polyphenylensulphite)		
	PVC (Polyvinylchloride)		
	PVDF (Polyvinyliden fluorid)		
Rubber	Q (Silicone)		
Motolo	Titanium		
Weldis	Stainless steel		
Others	Ceramic		

# 4.5 Environmental Data

		Value	
	Ambient Temperature range	+10 to +40 °C	
Operation	Relative Humidity range	30 to 85% RH	
	Air Pressure range	700 to 1060 hPa	
	Ambient Temperature range	-10 to +40 °C	
	Relative Humidity range	10 to 95% RH	
	Air Pressure range	500 to 1060 hPa	
Transportation and storage	For transportation and storage below the freezing point, the WRO 300 H must be filled with a preservation solution of 2% MEMSTOR, at least 9% glycerol and the remaining parts RO water.		
	During transportation and storage the equipment must be kept in its original packing. If transportation or storage time is more than 15 weeks, the environmental data relating to the operation must be followed.		
	If condensation occurs when moving the equipment between locations with different temperatures and high relative humidity (for example. outdoor and indoor locations), the inside of the equipment must be allowed to dry before switching on the equipment.		

# 4.6 Electromagnetic Environment

		Value	
The WRO 300 H is intended for use in the electromagnetic environment specified below. The customer or the user of the WRO 300 H should assure that it is used in such an environment.			
Emissions test	Compliance	Electromagnetic environment — guidance	
RF emissions CISPR 11	Group1	The WRO 300 H uses RF energy only for its internal function. Therefore, its RF emissions are very low and are not likely to cause any interference in nearby electronic equipment	
RF emissions CISPR 11	Class B	The WRO 300 H is suitable for use in all establish- ments, including domestic establishments and those directly connected to the public low-voltage power supply network that supplies buildings used for domestic purposes	
Harmonic emis- sions IEC 61000-3-2	Class A (Not applicable for 115 V version)		
Voltage fluctua- tions/flicker emissions IEC 61000-3-3	Complies (Not applicable for 115 V version)		
Immunity test	IEC 60601 test level	Compliance level	Electromagnetic environment—guidance
Electrostatic discharge (ESD)IEC 61000-4-2	±6 kV contact ±8 kV Air	±6 kV contact ±8 kV Air	Floors should be wood, concrete or ceramic tile. If floors are covered with synthetic material, the relative humidity should be at least 30%.
Surge IEC 61000-4-5	±1 kV for differ- ential mode ±2 kV for com- mon mode	1 kV for differ- ential mode ± 2kV for com- mon mode	Mains power quality should be that of a typical commercial or hospital environment
Voltage dips, short interrup- tions and volt- age variations	<5% U <sub>T</sub> <sup>1</sup> (>95% dip in U <sub>T</sub> ) for 0.5 cycle	$<5\% U_T (>95\%$ dip in U <sub>T</sub> ) for 0.5 cycle	Mains power quality should be tha of a typical commercial or hospita environment.
on power sup- ply input lines. IEC 61000-4-11	$ \begin{array}{c} 40\%  U_{T}(60\%  dip \\ in  U_{T})  for  5 \\ 61000-4-11 \end{array} \begin{array}{c} 40\%  U_{T}(60\%  dip \\ in  U_{T})  for  5 \\ cycles \end{array} \begin{array}{c} dip  in  U_{T})  for  5 \\ cycles \end{array} \begin{array}{c} \\ 70\%  U_{T}(30\%  dip \\ in  U_{T})  for  25 \\ cycles \end{array} \begin{array}{c} \\ dip  in  U_{T})  for  25 \\ cycles \end{array} \begin{array}{c} \\ dip  in  U_{T})  for  25 \\ cycles \end{array} $		
		70% U <sub>T</sub> (30% dip in U <sub>T</sub> ) for 25 cycles	
	<5% U <sub>T</sub> (>95% dip in U <sub>T</sub> ) for 5 sec	<5% U <sub>T</sub> (>95% dip in U <sub>T</sub> ) for 5 sec	
Power fre- quency (50/60 Hz) magnetic field IEC 61000-4-8	3 A/m	3 A/m	Power frequency magnetic fields should be at levels characteristic of a typical location in a typical com- mercial or hospital environment.

		Value	
Immunity test	IEC 60601 test level	Compliance level	Electromagnetic environment —guidance <sup>2</sup>
Conducted RFIEC 61000- 4-6	3 Vrms 150 kHz to 80 MHz	3 V	Portable and mobile RF communi- cations equipment should be used no closer to any part of the WRO 300 H, including cables, than the recommended separation distance calculated from the equation appli- cable to the frequency of the trans- mitter. Recommended separation dis- tance, $d=1.2\sqrt{P}$ where P is the maximum output power rating of the transmitter in watts (W) according to the trans- mitter manufacturer and d is the recommended separation distance in meters (m).
Radiated RFIEC 61000- 4-3	3 V/m 80 MHz to 3.0 GHz	3 V/m	d= $1.2\sqrt{P}$ 80 to 800 MHz <sup>3</sup> d= $2.3\sqrt{P}$ 800 MHz to 2.5 GHz
Radiated RF mobile phones	-	30 V/m	Field strengths from fixed RF transmitters, as determined by an electromagnetic site survey <sup>4</sup> , should be less than the compli- ance level in each frequency range <sup>5</sup> . Interference may occur in the vicin- ity of equipment marked with the following symbol:

#### Recommended separation distances between portable and mobile RF communications equipment and the WRO 300 H

The WRO 300 H is intended for use in an electromagnetic environment in which radiated RF disturbances are controlled. The customer or the user of the WRO 300 H can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and the WRO 300 H as recommended below, according to the maximum output power of the communications equipment.

Rated maximum	Separation distance according to frequency of transmitter (m)				
output power of transmitter	150 kHz to 80 MHz	80 MHz to 800 MHz <sup>6</sup>	800 MHz to 3 GHz		
W	$d = \left\lfloor \frac{3.5}{3} \right\rfloor \sqrt{P}$	$d = \left\lfloor \frac{3.5}{3} \right\rfloor \sqrt{P}$	$\mathbf{d} = \begin{bmatrix} \frac{7}{3} \end{bmatrix} \sqrt{\mathbf{P}}$		
0,01	0.11	0.11	0.23		
0,1	0.37	0.37	0.74		
1	1.2	1.2	2.3		
10	3.7	3.7	7.4		
100	12	12	23		
Rated maxi- mum output power of mobile phone	-	-	$\mathbf{d} = \begin{bmatrix} \frac{7}{30} \end{bmatrix} \sqrt{\mathbf{P}}$		
2W GSM/3G	-	-	0.33		

For transmitters rated at a maximum output power not listed above, the recommended separation distance d in meters (m) can be estimated using the equation applicable to the frequency of the transmitter, where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer.

- 1. NOTE: UT is the AC mains voltage prior to application of the test level.
- NOTE: These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.
- 3. NOTE: At 80 MHz and 800 MHz, the higher frequency range applies.
- 4. Field strengths from fixed transmitters, such as base stations for radio (cellular/ cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast and TV broadcast cannot be predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters, an electromagnetic site survey should be considered. If the measured field strength in the location in which the WRO 300 H is used exceeds the applicable RF compliance level above, the WRO 300 H should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as reorienting or relocating the WRO 300 H.
- 5. Over the frequency range 150 kHz to 80 MHz, field strengths should be less than 3 V/m.
- 6. NOTE: At 80 MHz and 800 MHz, the separation distance for the higher frequency range applies.

# 4.7 Safety

The machine complies with the following standards:

IEC 60601-1 General requirements for safety, Class I, type B, and IPX1.

IEC 60601-1-2 Electromagnetic compatibility.

# **5** Troubleshooting

In alarm situations the message text will appear in the display. Only the latest message will be visible in the display. By using the (1), or the display will be unlocked and the alarm list can be scrolled.

The main view will reappear after a time period.

# **5.1 Alarms and Notifications**

#### 5.1.1 General

No.	Alarm and notifications	Definition	
101	CONDUCTIVITY SENSOR FAILURE	WRO 300 H	Buzzer sounds with alarm sound, flashes, message text displays.
		Reason	The initial conductivity system check failed.
		Action	<ol> <li>Press , or to silence buzzer.</li> <li>Check that the product water conductivity is within normal range. If so, continue as normal but notify technical personnel.</li> </ol>
102	HIGH LEVEL SEN- SOR FAILURE	WRO 300 H	WRO 300 H stops, buzzer sounds with Stop sound, and flashes, message text displays.
		Reason	Failure of high level sensor in tank.
		Action	<ol> <li>Press , a or to silence buzzer.</li> <li>Notify technical personnel.</li> </ol>
103	: N INTERNAL ERROR <sup>1</sup>	WRO 300 H	WRO 300 H stops, buzzer sounds with stop sound, and flashes, message text displays.
		Reason	Control unit failure.
		Action	<ol> <li>Press , or to silence buzzer.</li> <li>Restart unit, or notify technical personnel.</li> </ol>
104	INVALID WATER LEVEL	WRO 300 H	WRO 300 H stops, buzzer sounds with alarm sound, and flashes, message text displays.
		Reason	Failure of level sensors in tank
		Action	<ol> <li>Press , or to silence buzzer.</li> <li>Check that no water has flooded from Tank air vent.</li> <li>The WRO 300 H can be restarted by pressing .</li> <li>Otherwise notify technical personnel.</li> </ol>

1. The number (N) shown before the alarm text identifies which specific kind of alarm that has occurred. Reference list for those number refer to *Service Manual*.

### 5.1.2 Operation

No.	Alarm and notifications	Definition	
201	CONDUCTIVITY NOTIFICATION	WRO 300 H	When entering standby mode, buzzer sounds with notification sound, flashes, message text displays.
		Reason	The conductivity value has exceeded the notifi- cation limit for more than 30 consecutive sec- onds during previous run period.
		Action	<ol> <li>Press , or to silence buzzer.</li> <li>Perform cleaning according to local procedures.</li> <li>If problem persists notify technical personnel.</li> </ol>
202	CONDUCTIVITY ALARM	WRO 300 H	Buzzer sounds with alarm sound, 酸 flashes, message text displays.
		Reason	The conductivity value has exceeded the alarm limit for more than 30 consecutive seconds.
		Action	Before treatment:
			<ol> <li>Press , or to silence buzzer.</li> <li>Note down the conductivity value.</li> <li>Continue treatment.</li> <li>After treatment:</li> <li>Inform responsible medical staff according to local procedures.</li> <li>Notify technical personnel for further actions.</li> </ol>
203	CONDUCTIVITY STOP	WRO 300 H	WRO 300 H stops, buzzer sounds with alarm sound, a flashes, message text displays.
		Reason	The conductivity value has exceeded the stop limit for more than 30 consecutive seconds.
		Action	<ol> <li>Press , or to silence buzzer.</li> <li>Inform responsible medical staff according to local procedures.</li> <li>The WRO 300 H can be restarted by press-</li> </ol>
			<ul> <li>ing (1). It will stop again if the problem persist.</li> <li>4 If problem persists discontinue dialysis.</li> <li>5 Notify technical personnel.</li> </ul>
204	INSUFFICIENT WATER SUPPLY	WRO 300 H	WRO 300 H stops, 🕖 flashes fast, message text displays.
		Reason	Lack of feed water.
		Action	<ol> <li>Check the feed water supply.</li> <li>Notify technical personnel.</li> </ol>

No.	Alarm and notifications	Definition	
205	LOW REJECTION RATE	WRO 300 H	When entering standby mode, buzzer sounds with notification sound, flashes, message text displays.
		Reason	Decreased membrane performance.
		Action	<ol> <li>Press , or to silence buzzer.</li> <li>Perform cleaning according to local procedures.</li> <li>If problem persists notify technical personnel.</li> </ol>
206	206 LOW PRODUCT WRO 300 FLOW		When entering standby mode, buzzer sounds with notification sound, flashes, message text displays.
		Reason	The product water flow is below the preset noti- fication limit which indicates that the perfor- mance of the membrane is reduced.
		Action	<ol> <li>Press , or to silence buzzer.</li> <li>Perform cleaning according to local procedures.</li> <li>Notify technical personnel.</li> </ol>

#### 5.1.3 Heat

No.	Alarm and notifications	Definition	
301	INSUFFICIENT HEAT	WRO 300 H	WRO 300 H stops, buzzer sounds with alarm sound, 🙊 flashes, message text displays.
		Reason	Power failure.
		Action	1 Press 🧃 , 🔼 or 🔽 to silence buzzer.
			2 Press <b>Dis</b> until light goes on. The WRO 300 H either goes to standby or an active Cooldown.
302	INSUFFICIENT	WRO 300 H	WRO 300 H stops, buzzer sounds with
	WATER SUPPLY		alarm sound, 🧃 flashes, message text
			displays.
		Reason	Lack of feed water.
		Action	<ol> <li>Press , or to silence buzzer.</li> <li>Check the feed water supply.</li> <li>Check for leakage.</li> <li>Restart by pressing Dis .</li> <li>Notify technical personnel if problem per- sists.</li> </ol>

No.	Alarm and notifications	Definition	
303	OVERDUE HEAT	WRO 300 H	When entering standby mode, buzzer sounds with notification sound, a flashes, message text displays.
		Reason	Heat disinfection procedure is activated automatically by time channel settings but cannot be started because the WRO 300 H is not in standby mode.
		Action	<ol> <li>Press , or to silence buzzer.</li> <li>Activate heat disinfection procedure manually. Refer to <i>Heat Disinfection on</i> page 17.</li> </ol>
304	INCORRECT WATER LEVEL	WRO 300 H	WRO 300 H stops, buzzer sounds with alarm sound, and bis flashes, message text displays.
		Reason	Water level in tank is lower than expected.
		Action	<ol> <li>Press , or to silence buzzer.</li> <li>Check that the dialysis machine is turned off.</li> <li>Press Ois until the WRO 300 H either goes to standby or an active cooldown.</li> <li>If the problem still persists notify techni- cal personnel.</li> </ol>

### 5.1.4 Chemical, Cleaning, Rinse and Preservation

No.	Alarm and notifications	Definition	
401	REMOVE WAND	WRO 300 H Buzzer sounds with alarm sound, message text displays.	
		Reason	Wand connector not removed after completion of chemical intake.
		Action	<ol> <li>Press , or to silence buzzer.</li> <li>Remove wand from disinfectant intake port.</li> </ol>
402	INSUFFICIENT WATER SUPPLY	WRO 300 H WRO 300 H stops, buzzer sounds with sound, sound, flashes, message text disp	
		Reason	Lack of feed water.
		Action	<ol> <li>Press , or to silence buzzer.</li> <li>Check the feed water supply.</li> <li>Check for leakage.</li> <li>Restart by pressing .</li> <li>Notify technical personnel if problem persists.</li> </ol>

No.	Alarm and notifications	Definition	
403	HIGH CONDUC- TIVITY RINSE	WRO 300 H	Buzzer sounds with alarm sound, is flashes, message text displays.
		Reason	Conductivity value is above conductivity notifi- cation limit after a prolonged rinse.
		Action	<ol> <li>Press (a), or to silence buzzer.</li> <li>Perform an extra rinse by pressing (Dis) until rinse starts.</li> <li>If problem persists notify technical personnel.</li> </ol>
404	RINSE REQUIRED	WRO 300 H	Buzzer sounds with alarm sound, 酸 and
			Dis flashes, message text displays.
		Reason	The WRO is filled with chemicals.
		Action	<ol> <li>Press ( ,  or  to silence buzzer.</li> <li>Perform rinse by pressing ( ) until rinse</li> </ol>
			starts.
405	INCORRECT WATER LEVEL	WRO 300 H	WRO 300 H stops, buzzer sounds with alarm sound, and bis flashes, message text displays.
		Reason	Water level in tank is lower than expected.
		Action	<ol> <li>Press , or to silence buzzer.</li> <li>Check that the dialysis machine is turned off</li> <li>Press Dis to restart.</li> <li>If the problem persists notify technical personnel.</li> </ol>
406	INSUFFICIENT INTAKE	WRO 300 H	Buzzer sounds with alarm sound, 😻 and 🔟 flashes, message text displays.
		Reason	The product water conductivity is below the minimum intake conductivity limit.
		Action	<ol> <li>Press , or to silence buzzer.</li> <li>If the disinfection wand is inserted and is pressed a second intake phase is started.</li> <li>If the disinfection wand is not inserted and is pressed the WRO continues to dwell period.</li> </ol>

No.	Alarm and notifications	Definition	
407	INSUFFICIENT TEMPERATURE	WRO 300 H	Buzzer sounds with alarm sound, a flashes, message text displays.
		Reason	The temperature during Warm acid cleaning has not reached above the preset limit.
		Action	<ol> <li>Press (), or to silence buzzer.</li> <li>Notify technical personnel.</li> </ol>
408	INSERT WAND	WRO 300 H	WRO 300 H stops, buzzer sounds with alarm sound, flashes, message text displays.
		Reason	A central chemical disinfection has been initi- ated via the remote control and the disinfection wand is not inserted.
		Action	<ol> <li>Press , or to silence buzzer.</li> <li>Insert the disinfection wand to continue the central chemical disinfection procedure.</li> </ol>

# 5.2 Boot Loader

This alarm indicates that the software is corrupt.

No.	Alarm and notifications	Definition	
	LOAD APPLICA- TION FAILED	WRO 300 H	LOAD APPLICATION FAILED is shown on the display.
		Reason	Software malfunction.
		Action	Notify technical personnel.

# 6 Check List

Serial no\_\_\_\_\_

Check conductivity with separate instrument

		Feed water		Product water	Reject	
Date	Hours in operation	Conductivity µS/cm	Temp °C	Conductivity μS/cm	Rejection rate %	Remarks

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