



USER MANUAL

SPIROVENT® SUPERIOR 5600

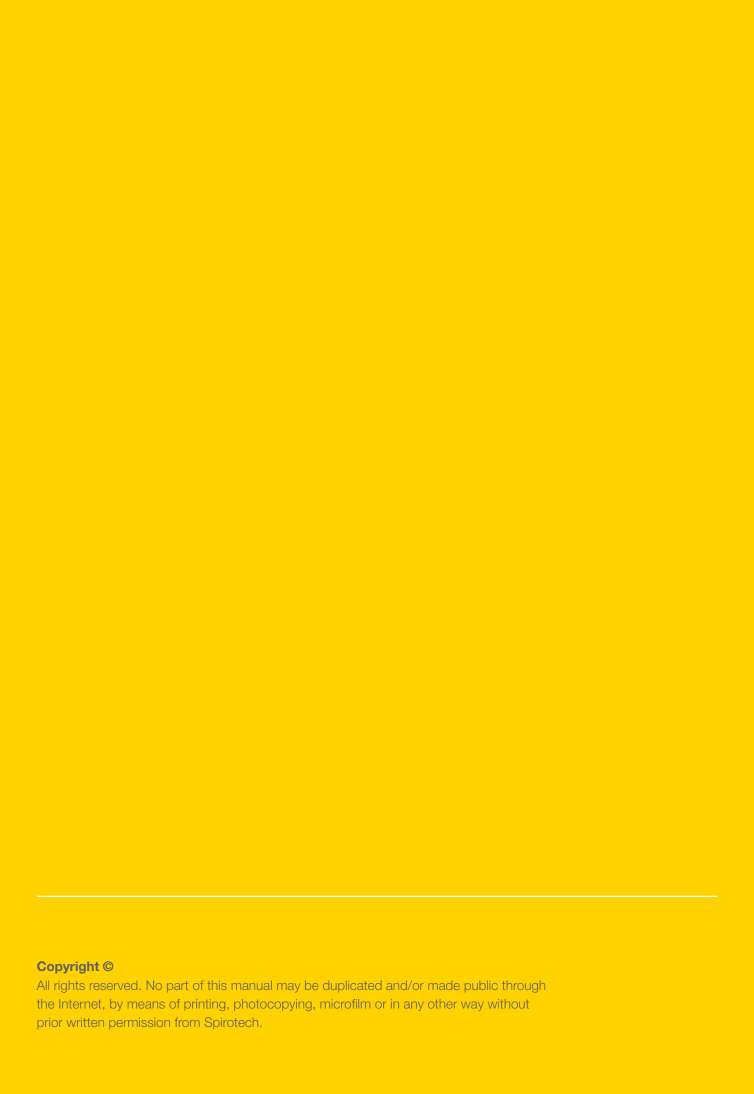


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Disclaimer

This manual has been composed with the utmost care. However, we are constantly striving to improve our products, and we reserve the right to make modifications anytime and without prior announcements. We do not assume any guarantee for the correctness and completeness of this document. Any claims, particularly claims for damages and loss of profit or financial losses must be excluded.

1. INTRODUCTION

1.1. About the device

This user manual describes the installation, commissioning and operation of the following SpiroVent Superior types:

TYPE	ARTICLE CODE	AUTOMATIC VACUUM DEGASSER	WITH LOW PRESSURE (15 - 40 PSI)	WITH INSULATION	INCL. INTEGRATED REFILL FUNCTION WITH DIRECT REFILL CONNECTION	INCL. INTEGRATED REFILL FUNCTION WITH BACKFLOW PREVENTION
S600	MV06A	X				
S600-R	MV06R	X			X	
S600-B	MV06B	X				Х
S600-I	MV06AI	X		X		
S600-RI	MV06RI	Х		X	X	
S600-BI	MV06BI	X		X		Х
S600-L	MV06AL	Х	Х			
S600-RL	MV06RL	X	X		X	
S600-BL	MV06BL	Х	X			Х
S600-LI	MV06ALI	Х	Х	Х		
S600-RLI	MV06RLI	X	Х	Х	Х	
S600-BLI	MV06BLI	Х	Х	Х		Х

1.2. About this document

Read the instructions before installation, commissioning and operation. Keep the instructions for future reference.

The original language of the document is English. All other available language versions are translations of the original instructions.

The illustrations in this document show a typical setup with relevant details for instructional use only. Differences between the illustrations and the device are possible but do not have an effect on the comprehensibility of this document.

1.3. Scope of delivery

- 1x SpiroVent Superior
- 1x Quick Installation Guide
- 1x Back-flow prevention (optional)

1.4. Symbols

Throughout this manual the following symbols are used:

\triangle	"Warning". Failure to follow the instructions may result in personal or even fatal injury or serious damage to the product or its surroundings.
	"Hot parts". To warn of the risk of burns.
A	"Electrical hazard". To warn of the risk of electric shock.
i	"Note". Provides additional information.

2. SAFETY INSTRUCTIONS

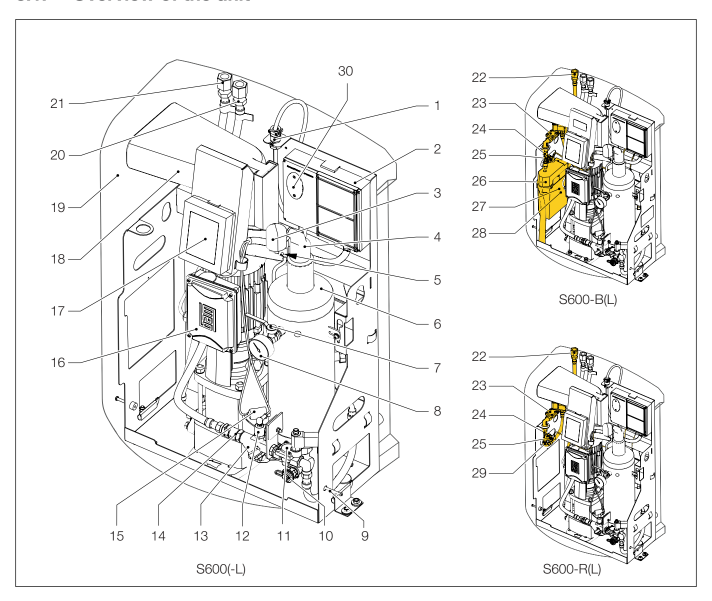
Refer to the safety instructions document for the safety instructions and other safety information.

Read these safety instructions prior to installation. This document is available on the website and can be opened by scanning the QR-code below. The installation and operation of the unit must be in compliance with the local safety and health regulations and accepted codes of good practice.



3. **DESCRIPTION**

3.1. Overview of the unit

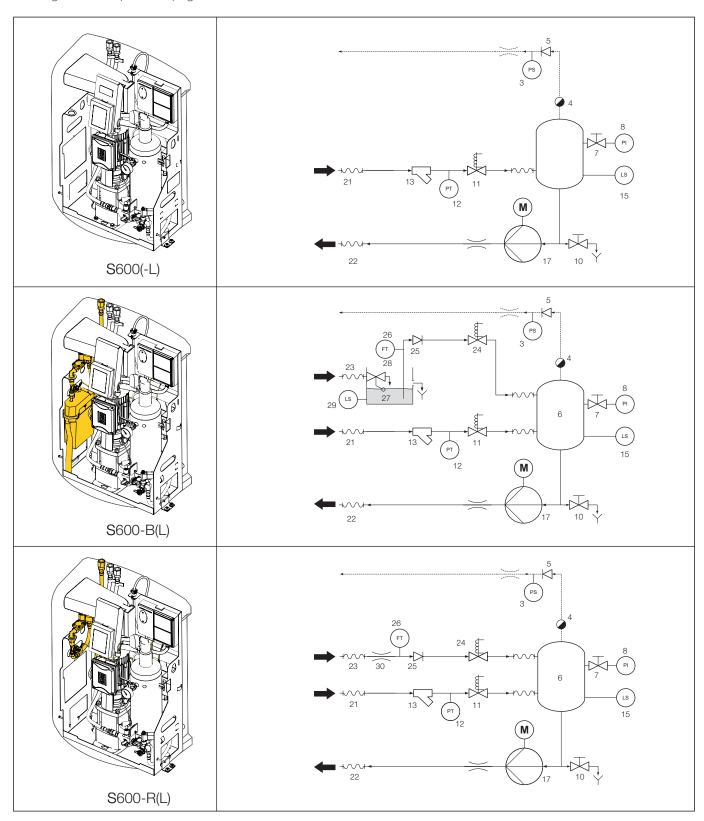


1.	Power cable connector	11.	Solenoid valve	21.	Outlet connection
2.	Control unit - Power box	12.	Pressure sensor	22.	Refill connection
3.	SmartSwitch	13.	Y-filter	23.	Solenoid valve refill
4.	Automatic air vent	14.	Flow limiter inlet*	24.	Check valve refill
5.	Check valve of the air vent	15.	Level switch	25.	Water flow meter
6.	Deaeration vessel	16.	Pump	26.	Break tank
7.	Valve behind the pressure gauge	17.	Control unit (HMI)	27.	Float valve
8.	Pressure gauge	18.	Cooling channel	28.	Float switch
9.	Bolt	19.	Cover	29.	Flow limiter refill
10.	Drain connection	20.	Inlet connection	30.	Fuses

^{*}Part not available in S600-L, S600-BL and S600-RL versions.

3.2. Working principle

The figure below schematically shows the operation of the unit. The number indications correspond with the main figure on the previous page.



3.3. Operation

3.3.1. **General**

The SpiroVent Superior is a fully automatic vacuum degasser for heating and cooling installations, filled with heat transfer fluids. These fluids contain dissolved and free gases. The SpiroVent Superior removes these gases from the installation, preventing problems, caused by gases in the installation.

3.3.2. Degassing

The unit starts up a degassing process each day at a time set by the user. The process has two phases:

- The rinsing phase: The fluid flows from the installation through the solenoid valve (11) into the vessel (6). The pump (17) continuously pumps the fluid from the vessel into the installation. Here the fluid absorbs gases present in the installation.
- 2. The vacuum phase: The solenoid valve (11) regularly closes, starting a vacuum phase. The continuously running pump (17) provides the necessary negative pressure in the vessel (6). The negative pressure causes the release of the gases dissolved in the fluid, and these gases are collected at the top of the vessel. At the end of the vacuum phase, the solenoid valve (11) opens again, releasing the gases from the installation through the automatic air vent (4). The SmartSwitch (3) at the automatic air vent ensures that the degassing is stopped as soon as the content of dissolved gases has reached the minimum level.

3.3.3. Refilling

The S600-B(L) and S600-R(L) have an integrated refill function, and can control the pressure of the installation. To control the pressure the unit inserts, if necessary, additional (degassed) fluid into the installation. Alternatively, the unit can refill on demand of external equipment e.g. expansion systems.

The refill process consists of a vacuum phase where fresh fluid is sucked into the vessel (6): system valve (11) closed, refill valve (24) opened. This is followed by a flushing phase during which system fluid is flushed through the vessel to degass the refill fluid. The unit can also refill the installation in case of abnormal or total pressure loss.

3.3.4. Operating conditions

The unit is suitable for use in systems filled with clean water or mixtures of water and glycol up to 40%. Operation in combination with other fluids may result in irreparable damage. The unit should be used within the limits of the technical specifications as given in Chapter 4. In case of doubt, always contact the supplier.

3.4. Remote monitoring

3.4.1. Building Management System

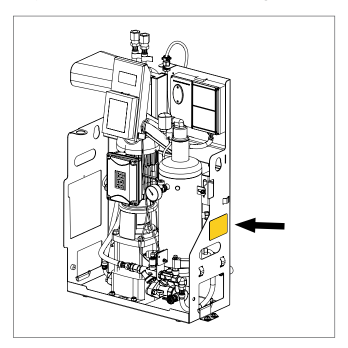
The Superior has a series of external connectors for remote monitoring and control. The device also has the possibility to connect Building Management Systems to the RS485 connector to communicate, utilizing the Modbus RTU bus system.

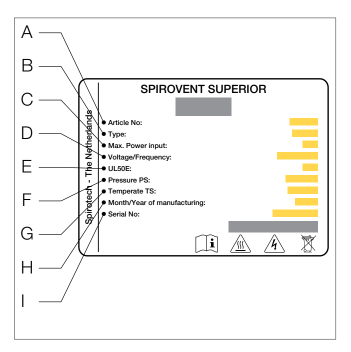
3.4.2. Internet

The Superior control unit can be connected to the Internet, either by means of a LAN cable or by means of a Wi-Fi connection. This allows remote monitoring of the system. It is also possible to upgrade the Superior with new firmware (if available) when connected to the Internet.

3.5. Type plate

The type plate of the device can be found on the side of the product, which is demonstrated in the figure below.





TYPEPLATE				
Α	Article number			
В	Туре			
С	Max. Power input			
D	Voltage Frequency			
E	UL50E:			
F	Temperature PS			
G	Temperature TS			
Н	Serial number			
I	Month / Year of manufacturing			

4. TECHNICAL SPECIFICATIONS

4.1. General specifications

ITEM	S600(-L)	S600-R(L)	S600-B(L)
Empty weight [lbs]	137	139	141
Noise level [dBA], at 1 m	57	57	57
Fluid connections inlet/	Swivel G¾" female	Swivel G¾" female	Swivel G¾" female
outlet	NPT adapter"	NPT adapter	NPT adapter
Fluid connection refill		Swivel G¾" female	Swivel G¾" female
		NPT adapter	NPT adapter

4.2. Operating characteristics

ITEM	S600(-L)	S600-R(L)	S600-B(L)
System progrum [poi]	35 - 90 (S600)	35 - 90 (S600-R)	35 - 90 (S600-B)
System pressure [psi]	15 - 40 (S600-L)	15 - 40 (S600-RL)	15 - 40 (S600-BL)
Processing capacity [gal/h]	250	250	250
Max. system volume [gal]	80,000	80,000	80,000
System temperature [°F]	32 - 200	32 - 200	32 - 200
Ambient temperature [°F]	32 - 100	32 - 100	32 - 100
Refill pressure [psi]	n/a	0 - 145	15 - 145
Refill temperature [°F]	n/a	0 - 140	0 - 140
Effective refill flow [gal/h]	n/a	100	80

4.3. Electrical specifications

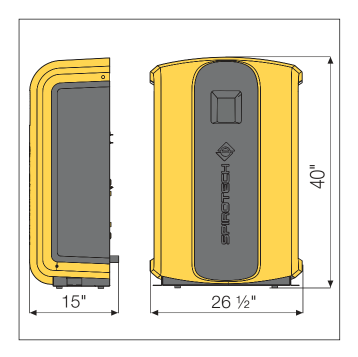
ITEM	ALL TYPES
Supply voltage	115 V ± 10% (60 Hz)
Required supply	15/20 (C/US)
protection [A]	
Nominal pump current [A]	5.1
Power consumption [W]	800
Ingress Protection class	Typ 1
External contacts:	Voltage free (NO),
common fault	max. 24V 1A
External contacts:	Voltage free (NO),
boiler interlock	max. 24V 1A
External contacts:	5
external refill voltage [V]	
Fuse F1, control unit	1
[A(M)]	
Fuse F2, valves [A(T)]	2.5
Fuse F3, pump [A(T)]	12,5

4.4. Internet specifications

ITEM	ALL TYPES
LAN	RJ45; Cat 5e
WLAN	802.11 B/G/N

4.5. Dimensions

HEIGHT	WIDTH	DEPTH
40"	26 ½"	15"

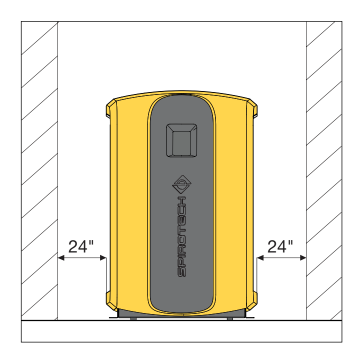


INSTALLATION

5.1. Installation conditions



- Read all instructions before using the appliance
- Do not use outdoor
- Unplug the power cable when the appliance is not in use and before servicing or cleaning.
- For a grounded appliance connect to a properly grounded outlet only. See grounded instructions
- Install the unit in a frost-free, well-ventilated place.
- Install the unit in accordance with the local guidelines and rules.
- Connect the unit to a compatible supply.
- Install the unit as bypass on the main line of the installation.
- Preferably install the unit at the point in the installation with the lowest temperature. Here the most dissolved gases are found in the fluid.
- In case of a heavily contaminated system fluid, a dirt separator is to be installed in the main return line of the installation.
- Make sure that the expansion system is properly sized. The water displacement in the unit can cause pressure variations in the installation. Take into account an extra net expansion volume of at least 2 gallon. Make sure the expansion system connection is properly sized (at least 3/4" diameter).
- Make sure that the operating panel is always easily accessible.
- Make sure that you maintain at least the distance as indicated for service and repair.

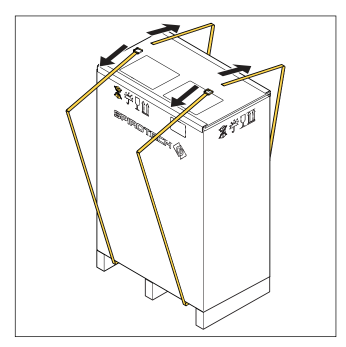


5.2. **Unpacking**

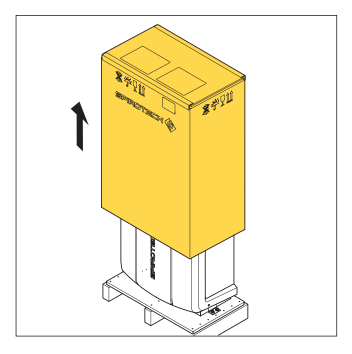


To prevent damage to the unit do not hoist the unpacked unit.

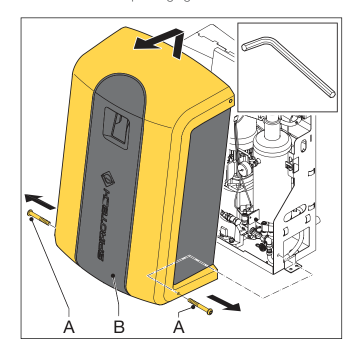
The unit is delivered on a pallet.



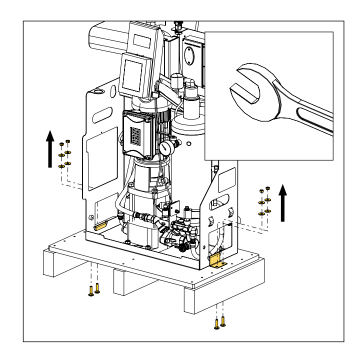
Remove the straps.



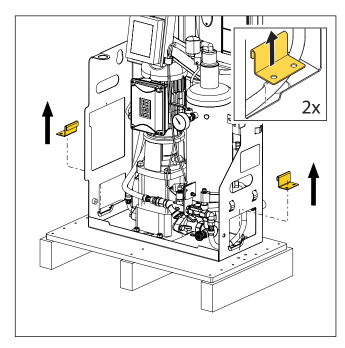
2. Remove the packaging.



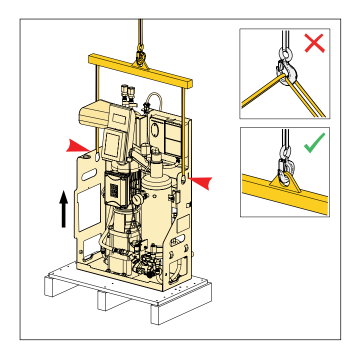
- 3. Remove the fasteners (A).
- 4. Remove the cover (B) from the unit.



5. Remove the fasteners. Keep them for future use.

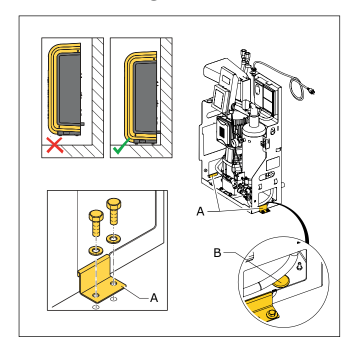


6. Remove the brackets. Keep them for future use.



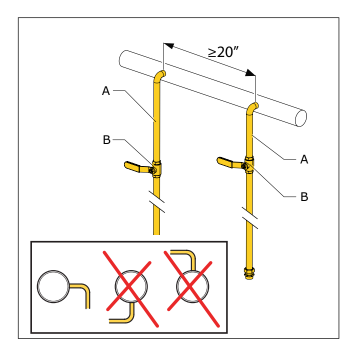
7. Move the unit to its location of installation. Lift the unit with a hoist.

5.3. Mounting



- 1. Place the unit on a flat surface, against a flat, closed wall.
- 2. It is possible to mount the unit to the floor. Use brackets and adequate fasteners (A).
- 3. Under condensing circumstances: It is possible to remove the plug from the drain hole (B). Use a 1" adapter to connect the unit to a drain tube and a proper wastewater outlet.

5.4. Mechanical installation

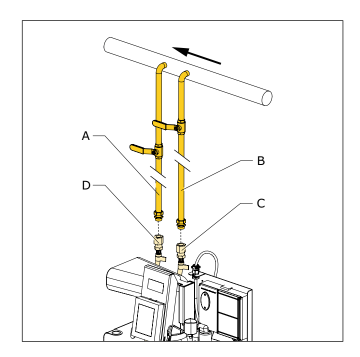


Make two branch lines $\mbox{\em 4"}$ (A) on the side of the main line.

The distance between them should be at least 20". The inlet of the unit should be connected to the first connection point in the flow direction.

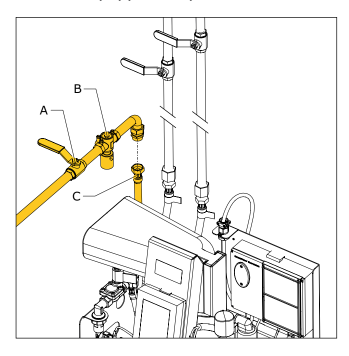
Insert a valve (B) in each branch. Preferably, use lockable ball valves.

With these valves the unit can be isolated. Keep valves closed until the unit is installed and taken in operation. Refer to Chapter 6.



- Connect the line (A) to the flexible outlet line (D). 1.
- 2. Connect the line (B) to the flexible inlet line (C).

Only applicable to units with direct refill connections (-R(L) versions):



- Insert a shutoff valve (A) and a backflow protection 3. (B) in the refill fluid supply line (C).
- 4. Connect the makeup water supply line to the refill connection line (C).



Use a locally approved backflow protection. A backflow protection can also be supplied as an option with the unit. Make sure that the pressure of the feed water is below the system pressure. Make sure that the lines leave the unit at the top. This will avoid fast wear of hoses. Make sure that the break tank overflow hose ends inside the unit.

5.5. **Electrical installation**



Use a grounded wall socket for the power supply to the unit. The wall socket must be properly fused.

GROUNDING INSTRUCTIONS 5.5.1.

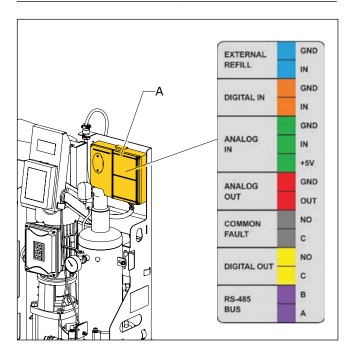
This appliance must be grounded. In the event of malfunction or breakdown, grounding provides a path of least resistance for electric current to reduce the risk of electric shock. This appliance is equipped with a cord having an equipment-grounding conductor and a grounding plug. The plug must be plugged

into an appropriate outlet that is properly installed and grounded in accordance with all local codes and ordinances.

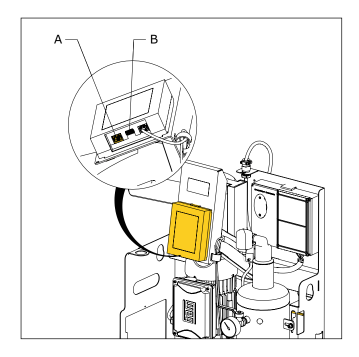


Improper connection of the equipmentgrounding conductor can result in a risk of electric shock. The conductor with insulation having an outer surface that is green with or without yellow stripes is the equipmentgrounding conductor. If repair or replacement of the cord or plug is necessary, do not connect the equipmentgrounding conductor to a live terminal. Check with a qualified electrician or serviceman if the grounding instructions are not completely understood, or if in doubt as to whether the appliance is properly grounded. Do not modify the plug provided with the appliance - if it will not fit the outlet, have a proper outlet installed by a qualified electrician.

CONTACT	CONNECTOR
External refill	Blue
Fault message	Grey
Boiler interlock	Yellow
BMS	Purple



1. If an external contact (external refill, common fault, and/or boiler interlock) or BMS is used, connect the cables of the external contact or BMS to the correct connector in the power box (A).



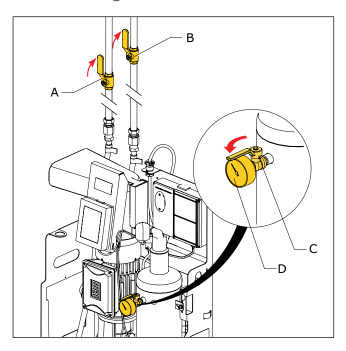
- 2. For internet connection, connect the LAN cable to the LAN connector (A).
- 3. For Modbus settings, please go to the installer settings. Access code is 5705BK.



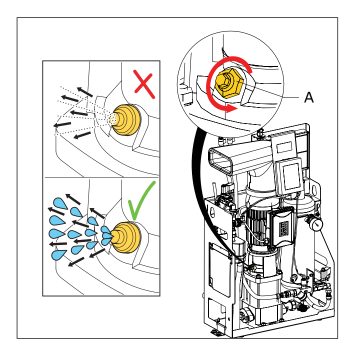
Make sure that the LAN cable does not touch warm parts.

6. COMMISSIONING

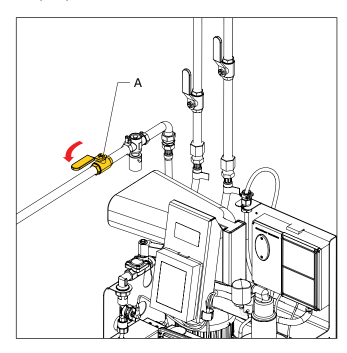
6.1. Filling the unit



- 1. Open the valve (C) behind the pressure gauge (D).
- 2. Open system valves (A and B).
 - The following processes will automatically start:
 - The unit will be filled with water.
 - Air will be released.
 - The vessel pressure will equalise with system pressure.



3. Open the deaeration valve (A) to deaerate the pump.



- 4. For units of -R(L) and -B(L) versions: Open the shutoff valve (A) in the refill line.
- 5. For units of -B(L) versions: Make sure that there is water in the break tank.

6.2. Activating the unit

Connect the unit to the mains power.

The display of the touchscreen starts and will guide you through the startup procedure (Automatic Commissioning Procedure) and all the basic necessary settings.

For information on the content of the display (user interface), refer to § 7.1.

Before commissioning:

- Ensure the minimum pressure is in the system.
- The fixed gas vessel and/or buffer vessel, if applicable, should be set up and commissioned before the Superior.
- Clean the break tank if debris is inside it.
- Check the commissioning check list.

Automatic Commissioning Procedure

The Automatic Commissioning Procedure will guide you through the startup via several screens.

The Automatic Commissioning consists of several steps:

- 1. Push the start button to start the commissioning procedure.
- 2. Select the preferred language, refer to Select the preferred language.
- 3. Set the actual time and date, refer to Set the actual time and date.
- 4. Select the correct system fluid, refer to Select the correct system fluid.
- 5. Set the pressure levels, refer to Set the pressure
- 6. Fill up the unit with system fluid, refer to Fill up the unit with system fluid.
- 7. Execute the functional test, refer to Execute the functional test.

Select the preferred language

- 1. Select your preferred language. The indicator shows the selected language.
- 2. Select the next page button (>).

Set the actual time and date

- Set the actual time. Move the wheels of the time indicator (HH:MM:SS) to the correct time in hours (HH), minutes (MM), and seconds (SS).
- 2. Set the correct time zone (UTC). Move the wheel to the correct time zone.
- 3. Select the next page button (>).
- Set the actual date. Move the wheels of the date indicator (DD:MM:YY) to the correct date in day (DD), month (MM), and year (YY).
- 5. Select the next page button (>).

Select the correct system fluid

- 1. Select the type of fluid in the system. The indicator shows the selected type.
- 2. Select the next page button (>).

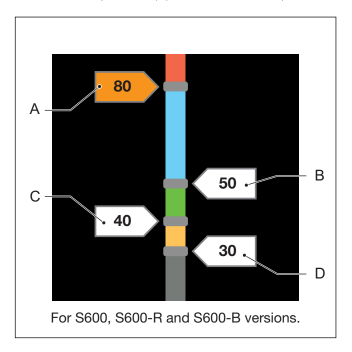
Fill up the unit with system fluid

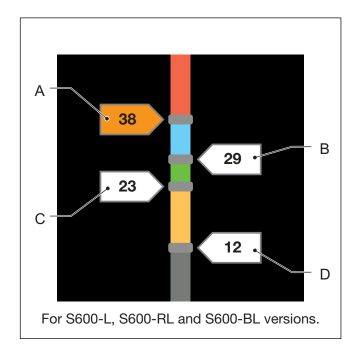
- 1. Open the valves. Refer to § 6.1.
- 2. Select the next page button (>).
- 3. Deaerate the pump. Refer to § 6.1.
- 4. Select the next page button (>).

Set the pressure levels

- 1. Drag the label of the maximum pressure (A) to the desired maximum pressure.
- 2. For units of -R(L) and -B(L) versions: Drag the label of the operating pressure (B) to the desired

- operating pressure.
- 3. For units of -R(L) and -B(L) versions: Drag the label of the refill pressure (C) to the desired refill pressure.





- The minimum operating pressure (D) cannot be changed.
- 4. Select the next page button (>).

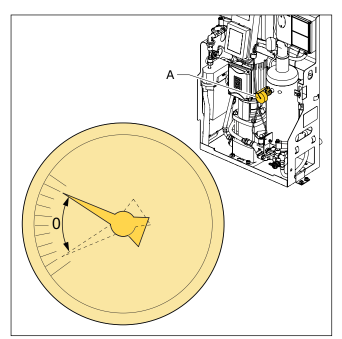
Execute the functional test

1. Push the start button to start the functional test.

- The functional test only starts if the unit meets the following conditions:
 - The deaeration tank is filled with system fluid.
 - The measured pressure is above the minimum pressure (11.6 PSI).
 - For -B(L) versions: the break tank is filled with refill fluid.
- 2. When the display shows that the test is completed successfully, push the OK button and proceed to the next step, refer to § 6.4. The display shows the home screen and the status is standby.
 - During the functional test, warnings and faults can be triggered (refer to Chapter 9). If this happens, remedy the failure and start the functional test again. If it is not possible to remedy the failure at the moment, abort the functional test and remedy the failure later on. When the failure is solved, check if the unit is functioning properly. Refer to § 6.3.

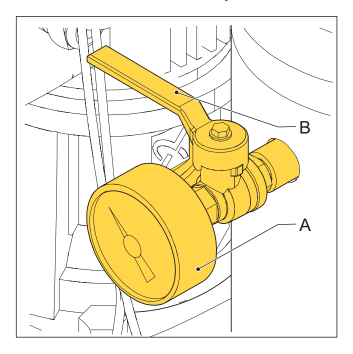
6.3. Check the operation when the functional test was aborted

- 1. Go to the home screen.
- 2. Push the menu button.
- 3. Select Operating mode.
- 4. Select Automatic mode.
- 5. Push the button *Degass start*.

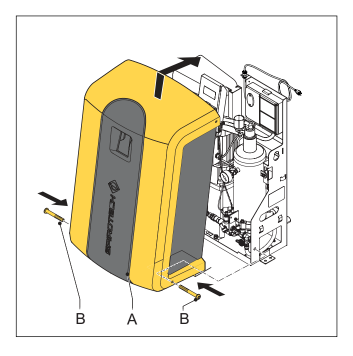


- Check the indication of the pressure gauge (A).
 This should alternately display overpressure and underpressure.
 - The SmartSwitch will automatically turn off the unit when the concentration of dissolved gases has reached the minimum level.

6.4. Finish the start-up



1. Close the valve (B) behind the pressure gauge (A).

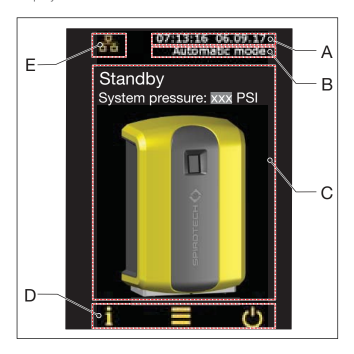


2. Put back the cover (A) on the unit and fasten it with the fasteners (B).

7. OPERATION

7.1. User interface description

This section shows an overview of the content on the display.



7.1.1. Screen layout

- A. Date and time indicator
- B. Operating mode indicator
- C. Page-specific content
- D. Navigation bar
- E. System connection indicator; and Error/warning indicator

7.1.2. Buttons and indicators

BUTTON/INDICATOR	DESCRIPTION
じ	On/off button
	Menu button
i	Information button
	Home button
←	Confirm button

BUTTON/INDICATOR	DESCRIPTION	
>	Next page button	
居	System connection indi- cator	
<u> इ</u>	Wi-Fi indicator	
×	Error indicator	
4	Warning indicator	
	Radio button (not selected)	
	Radio button (selected)	
Degass start	Action button (available)	
Critical system fill	Action button (not available)	
14 13 12	Selection wheel	
x.x x.x	Range indicator with movable labels	

7.2. **Overview of the pages**

7.2.1. Overview

PAGE	CONTENT
Start	On/off button
Home	- Actual unit state, refer to § 7.2.2 - Actual system pressure - Unit illustration
	Navigation buttons to go to other pages: - Operating mode - Operating mode - User settings - History - Software upgrade - Network - Help (Info)

MAIN MENU

WAIN WENO			
PAGE	CONTENT		
Operating mode	Operating mode selection: A Automatic mode: - Button Degass start - Button Stop processes - Button Low Pressure refill		
	B Manual mode: - Button Degass start - Button Stop processes - Button Low Pressure refill - Button Manual mode cancel		
User settings	Navigation buttons to go to the user settings pages: - Language - Date and Time - System fluid - Degassing - Refill - Pressures - Boiler interlock - Common fault For user settings, refer to § 7.4		
History	Navigation buttons to go to history pages: - Work history - Faults history - Degass graphs - Counters		
Software upgrade	Only accessible for Spirotech		
Network	Shows the type of network		

7.2.2. Unit state

STATE	CONTENT
Device turned	The unit is switched off
OFF	
Standby	The unit is not operating and
	waiting for a starting command
Degassing	The unit is degassing
Refill	The unit is refilling
Manual refill	Refill the unit manually
Stopping	The system valve will open
Error	The unit has stopped because a
	critical error has occurred

7.3. **Operating mode**

7.3.1. **Manual operation**

- 1. Go to the Operating mode page.
- 2. Select Manual mode.
- 3. Select the button Degass start.
- Every degassing cycle will start in the pump test mode, which is the rinsing phase. After 15 seconds, the degassing mode will appear and the degassing cycle will start (vacuum phase).



Manual mode degassing will not be controlled by the SmartSwitch nor by blocking times but will run continuously.

4. Select the button Manual stop cancel to stop the degassing.

7.3.2. Automatic operation

- 1. Go to the Operating mode page.
- 2. Select Automatic mode.
 - Now the degassing process is controlled by the SmartSwitch and will start again at the next Auto degass time. A new degassing action always starts with a pump test as a part of the degassing cycle. The refill process always has priority over the degassing process. As soon as system pressure drops below the "refill pressure", the refill process will start.

7.3.3. Refill

The refill process is automatically controlled by the pressure limits as defined under settings. Available in the direct refill version -R(L) or the break tank refill version -B(L). The net refill flow depends on water supply pressure (-R(L) versions) and system pressure.

7.3.4. Manual refill

When the system pressure has dropped to a value below minimum operating pressure as defined in the specifications, a low-pressure warning will occur and the unit will ask whether a special refill procedure will be started to bring the system to the refill pressure again. In this manual refill cycle, the pump will be switched on and off and the refill valve will stay open.

7.3.5. Various remarks

- When the unit is connected to power, the display is shown automatically after touching the screen.
- The display switches off automatically after not being touched for 5 minutes.
- The degassing or refilling process is stopped by a stop procedure, making sure that the unit stops in a safe situation (overpressure). This stopping procedure may take some time (max. 20 seconds).
- When a pump has not run for 96 hours, an automatic pump test (15 seconds) will run at the next Auto degass time.

7.4. User settings

GENERAL SETTINGS

PARAMETER	DESCRIPTION
Language	The language of the display texts. Select the desired language by pressing the corresponding radio button.
Date and Time	The actual date and time. Set time (HH:MM:SS), UTC time zone (HH:MM) and date (DD:MM:YY) by scrolling the selection wheels.
System fluid	System fluid. Select the used system fluid out of the list by pressing the corresponding radio button. - Water - Water glycol mixture
Boiler interlock	Boiler interlock settings. External connections / interfaces can be programmed to open when pressure drops below or rises above a critical boiler limit. These limits can be set after selecting the boiler interlock.
Common fault	General contact for errors. Contact is normally open (NO) by default but can be switched to normally closed (NC). Is the common fault set to normally closed (NC), switching off the mains power will make this contact NO as long as the power is switched off.

DEGASSING SETTINGS

PARAMETER	DESCRIPTION	
Auto degass time 1	Time setting for daily start	
	time and stop time of the	
	degassing process.	
Auto degass time 2	Second time setting for	
	daily start time and stop	
	time of the degassing	
	process.	
Block time	Periods that the unit is not	
	allowed to degass.	
	- Weekday (every day of	
	the week can be chosen).	
	- Year (max. 5 periods per	
	year can be chosen).	

REFILL SETTINGS (ONLY FOR S600-R(L) & S600-B(L) VERSIONS)

& 3000-B(L) VENSIONS)	
PARAMETER	DESCRIPTION
Refill volume alarm after	Maximum allowed refill
	quantity per refill. Issues
	an alarm if a refill exceeds
	this threshold.
	Range: 0 - 660 gallon;
	0 = switched off.
Refill time alarm after	Maximum continuous refill
	time.
	Range: 0 - 255 min.;
	0 = switched off.
Max. refill frequency	Maximum number of
	times per day that refilling
	is allowed.
	Range: 0 - 10 times;
	0 = switched off.

PRESSURE SETTINGS

PARAMETER	DESCRIPTION
Max. system pressure	Pressure at which the
	unit stops and triggers
	an alarm. This pressure
	should be lower than
	the system safety valve
	setting. Drag the label to
	the desired pressure.
Desired operating	The preferred system
	pressure. This is the
	pressure at which the
	refilling stops. Drag
	the label to the desired
	pressure. Only for S600-
	R(L) and S600-B(L)
	versions.

Refill pressure	The preferred system
	pressure at which the
	refilling starts. Set this
	value as low as possible
	when the refilling is
	controlled by an external
	refill system. Drag the
	label to the desired
	pressure. Only for S600-
	R(L) and S600-B(L)
	versions.

7.5. Navigate & control

7.5.1. Switch on the unit

- 1. Connect the unit to the mains power.
- 2. Touch the display of the touchscreen.
 - ► The start page shows on the display.
- 3. Select the menu button.
- 4. Select the setting button.
- 5. Check if the settings are correct. If not, change the settings.
- 6. Select the home button.
- 7. Select the on/off button.
 - ► The unit is standby.

7.5.2. Change a setting

- 1. If you are not at the Settings page, go to the settings page.
- 2. Select the setting you want to change.
- 3. Change the setting.
- 4. Select the confirm button (\leftarrow).
 - ► The new setting parameter shows on the display

7.5.3. Switch off the unit

- 1. Select the on/off button.
 - ► The unit stops.
- 2. If necessary, disconnect the unit from the mains power.

8. MAINTENANCE

8.1. Maintenance instructions

- Make sure to complete preventive maintenance within the time frames described in the maintenance schedule.
- 2. During maintenance, always check the user interface for warnings or errors and visually check for damages and leakages.
- 3. For cleaning or replacement of a part, take the next steps:
 - a. Take the unit out of operation.
 - b. Perform the maintenance task.
 - c. When ready, return the unit back in operation.

8.2. Maintenance schedule

- With every periodic inspection, check the float valve (28) by removing some water from the break tank (27), or by a short push on the float of the float valve (28).
- 2. Inspect and clean the Y-filter element (13) regularly.
- 3. Replace the automatic air vent (4) every two years.
- 4. Replace the interior of the solenoid valve (11) every year.
 - Proper and regular maintenance will ensure correct functioning of the unit and maximize the lifetime expectancy as well as a troublefree operation of the unit and system.

TROUBLESHOOTING

9.1. Remedy failures



♠ In case of a failure always warn the installer. Remove the power and pressure from the unit before starting repairs. Refer to § 9.4.2 on how to put the unit out of operation.

After re-opening the system isolation valves, always check for possible leakages.



There are hot parts under the cover. Let the unit cool down before starting repairs.

- 1. 'Use the troubleshooting table in § 9.3' to find the
- 2. If necessary, take the unit out of operation. Refer to §9.4.2.
- 3. Remedy the failure.
- 4. Reset the unit, refer to § 9.4.3, or put the unit into operation again, refer to § 7.5.

9.2. **Function code table**

Function codes can be either warnings or errors. During some warnings/errors degassing or refilling can continue. Some errors require a manual reset. All function codes can be manually reset or they will automatically disappear when the cause of the problem is solved.

FUNCTION CODE	DESCRIPTION	TYPE	RESET
W1	System pressure is too low	Error	Automatic
W2	System pressure is too high	Error	Automatic
W7 / E7	Low level in vessel	Warning → Error	Automatic
W10 / E10	Refill flow is too low	Warning → Error	Automatic / manual
W11 / E11	Refill valve stays open	Warning → Error	Automatic / manual
W13	Refill: too often	Warning	Manual
W14	Refill: too long	Warning	Manual
W15	Refill: too much	Warning	Manual
E19	Pressure sensor out of span	Error	Automatic
E20	Fuse 2 is broken	Error	Manual
E21	Fuse 3 is broken	Error	Manual
E22	Communication error HV box	Error	Automatic
W24 / E24	Low level in break tank	Warning → Error	Automatic / manual
W31 / E31	Fill time too long	Warning → Error	Automatic / manual
W32	Pressure drop inlet is too high	Warning	Manual
W33 / E33	Pressure drop inlet is too low	Warning → Error	Automatic / manual
W34	SmartSwitch problem	Warning	Manual
W35 / E35	Solenoid valve does not close	Warning → Error	Automatic / manual
E36	Check valve problem	Error	Manual
E37	Pressure is too high, repeatedly	Error	Manual
W38	Pressure increase is too high	Warning	Automatic

9.3. Troubleshooting table

The number indications correspond with the main figures in § 3.1 and § 3.2. An overview of the replacement parts has been included in Chapter 10.

Faults and warnings are indicated on the display of the unit as Exx or Wxx, where xx designates a problem (abnormal behaviour). The following tables provide an overview of problems, possible causes and possible remedies. Some problems (warnings) automatically disappear when the cause is taken away. For some problem situations, the unit is blocked completely. In some situations, degassing is blocked but refill is still active. For some other problem situations, refilling is blocked and degassing is still active.

In case the Superior continues to run only 10 minutes per event, please check the SmartSwitch hose connection.

GENERAL - ALL TYPES

PROBLEM	POSSIBLE CAUSE	CORRECTION
W1 System pressure too low	A failure in the installation	Make sure that the system pressure is above minimum pressure as listed
eyete procedure too low		in the specifications.
	There is a leak in the installation	Repair the leak.
	The inlet valve is closed	Open the valve.
	The pressure sensor (12) is defective	Replace the pressure sensor.
W2 System pressure is too high	A failure in the installation	Make sure that the system pressure is below the max. pressure setting.
	Max pressure setting is too low	Increase the max pressure setting.
	The pressure sensor (12) is defective	Replace the pressure sensor.
W7 / E7	The inlet valve is closed	Open the valve.
Low level vessel (fluid lack)	The automatic air vent (4) is defective	Replace the automatic air vent.
	The liquid is not conductive	Contact your liquid supplier.
E19	Bad connection	Repair the connection.
Pressure sensor out of span	The pressure sensor (12) is defective	Replace the pressure sensor.
E20 Fuse 2 broken	The fuse is broken	Replace the fuse.
E21	The fuse is broken	Replace the fuse.
Fuse 3 broken		
E22 Communication error HV box	No communication over CAN cable	
	The inlet velve in elected	Open the valve
W31 / E31	The inlet line is (north) blooked	Open the valve.
Fill time too long	The inlet line is (partly) blocked	Remove the obstruction.
	The Y-filter (13) is clogged	Clean the Y-filter element.

GENERAL - ALL TYPES

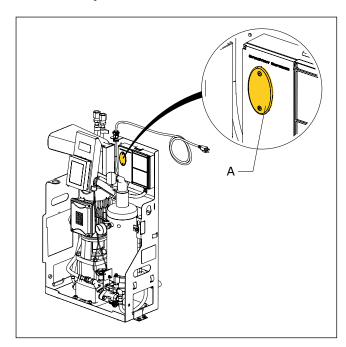
PROBLEM	POSSIBLE CAUSE	CORRECTION
W32	The inlet valve is closed	Open the valve.
Pressure drop inlet too high	The inlet is (partly) blocked	Remove the obstruction.
	The Y-filter (13) is clogged	Clean the Y-filter element.
W33 / E33	The outlet valve is closed	Open the valve.
Pressure drop inlet too low	The outlet line is (partly) blocked	Remove the obstruction.
	The solenoid valve (11) does not	Replace (part of) the solenoid valve.
	open	
	The pump is not running	Check the pump and pump fuse.
		Replace, if necessary.
W34	The SmartSwitch (3) is broken	Replace the SmartSwitch.
SmartSwitch problem		
E36	Inspect the check valve of the air	If necessary, replace the valve.
Check valve problem	outlet (5)	
E37	Incompressible system	Check the expansion system.
Pressure too high, repeatedly		
W38	Incompressible system	Check the expansion system.
Pressure increase too high		

ONLY APPLICABLE TO THE SYSTEMS WITH THE REFILL FUNCTIONALITY (S600-R(L), S600-B(L)

PROBLEM	POSSIBLE CAUSE	CORRECTION	
W10 / E10 Refill flow too low	A valve in the refill inlet line is closed	Open the valve.	
	The solenoid valve (24) does not	Replace (part of) the solenoid valve.	
	open		
	The refill line is blocked	Remove the obstruction.	
	The flow meter (26) is defective	Replace the flow meter.	
W11 / E11	The solenoid valve (24) of the refill	Replace or clean (part of) the	
Refill valve open	stays open	solenoid valve.	
W13 Refill: too often	A leak in the system	Repair the leak.	
	Interaction with some expansion	Check the settings (max. freq. / max	
	systems	dp).	
W14 Refill: too long	A leak in the system	Repair the leak.	
	Big installation	Check the settings Max. refill time.	
W15 Refill: too much	A leak in the system	Repair the leak.	
	Big installation	Check the settings Max. refill volume.	
W24 / E24 Low level break tank	The inlet valve is closed	Open the valve.	
	The inlet is blocked	Check and clean the inlet.	
	The float valve is broken	Check or replace the float valve.	

Instructions 9.4

9.4.1. Replace a fuse

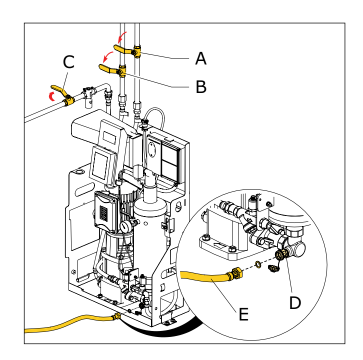


- For electrical specifications, refer to § 4.3.
- Broken fuses F2 and F3 are indicated by error codes, refer to § 9.3.
- 1. Open the cover (A).
- 2. Replace the broken fuse.
- 3. Close the cover.
- 4. Do a check to see if the failure is resolved.

9.4.2. Taking out of operation



Make sure that it is not possible to unintentionally supply power to the system.



- 1. If the unit is switched on, select the on/off button on the display and select "turn off" to stop the unit.
- 2. TDisconnect the unit from the electricity network.
- 3. Close the valve (A) of the inlet line and the valve (B) of the outlet line.
- 4. For unit versions -R(L) and -B(L): Close the valve (C) of the refil supply line.
- 5. Connect a drain line (E) to the drain connection (D).
- 6. Drain the unit through the drain connection.
- 7. Open the air vent screw on the main pump to completely empty the unit. Refer to the figure in § 6.1.

9.4.3. Resetting the unit

At the error or warning pop up, select the button CLEAR FAULT.



It is only possible to select the button CLEAR FAULT when it is yellow. If the button is grey, first solve the error.

10. SPARE PARTS

The number indications correspond with the main figures in § 3.1.

MAIN ITEM		SPARE PART	ARTICLE NUMBER
Pump	17	Pump, 50Hz	R15.328
	17	Pump, 60Hz	R75.648
	17	Capacitor, 50Hz	R15.789
	17	Capacitor, 60Hz	R76.176
	17	Seal set	R15.731
Frame and cover	-	Cover S600	R73.255
Control unit	2	Power box (HV)	-
	18	Brainbox (HMI) - 5600-L (low pressure)	R75.234
	-	Brainbox (HMI) - S600-L (low pressure)	R61.471
	-	Fuse set: - Solenoid fuse 20x5; 2,5AT (10 pcs) - Pump fuse 20x5; 10AT (10 pcs) - Mains supply fuse 20x5; 1AM (10 pcs)	R61.529
Cables	-	Cable set: MV06A(L)50/60, MV06B(L)50/60, MV06R(L)50/60; basic cable harness	R61.530
	-	Cable set: MV06B(L)50/60, MV06R(L)50/60; additional cable harness refill	R60.247
Break tank	-	Assembly	R73.263
	28	Float valve	R73.262
	29	Float switch	R73.359
Automatic air vent	4	Automatic air vent, base	R73.235
	5	Check valve including O-ring	R61.417
	3	SmartSwitch	R75.931
Inlet	13	Y-filter element	R73.207
	12	Pressure sensor	R61.412
	12	Pressure sensor spacer	R73.367
	11	Solenoid valve - internal parts	R61.532
	11	Solenoid valve - coil	R75.932

26	Water flow sensor	R61.424
25	Non-return valve	R61.423
24	Solenoid valve - internal parts	R12.003
24	Solenoid valve - coil	R75.932
15	Level sensor	R11.559
21	Inlet hose (system to unit)	R73.352
22	Outlet hose (unit to system)	R73.354
23	Refill inlet hose break tank (-B(L) versions)	R61.402
23	Refill inlet hose mains (-R(L) versions)	R73.355
-	Hose inlet to vessel	R61.437
-	Hose refill to vessel	R61.438
-	Adapter G 3/4" to NPT 3/4"	R75.972
	O-ring EPDM 17 x 1.5	R61.537
	O-ring EPDM Ø33 x 2	
	Gasket 3/8"	R61.538
	Gasket 3/4"	
	Gasket 1/2"	
	25 24 24 15 21 22 23 - -	25 Non-return valve 24 Solenoid valve - internal parts 24 Solenoid valve - coil 15 Level sensor 21 Inlet hose (system to unit) 22 Outlet hose (unit to system) 23 Refill inlet hose break tank (-B(L) versions) 24 Refill inlet hose mains (-R(L) versions) 25 Refill inlet hose mains (-R(L) versions) 26 Hose inlet to vessel 27 Adapter G 3/4" to NPT 3/4" 28 O-ring EPDM 17 x 1.5 29 O-ring EPDM Ø33 x 2 30 Gasket 3/8" 31 Gasket 3/4"

11. GUARANTEE

Terms of guarantee

- The guarantee for these Spirotech Superior products is valid until 2 years following the purchasing date.
- The guarantee lapses in cases of faulty installation, incompetent use and/or non-authorised personnel trying to make repairs.
- Consequential damage and costs are not covered by the guarantee.
- Annual service must be carried out for the warranty to be valid.
- For total warranty conditions, please refer to our general sales terms and conditions.

12. COMMISSIONING CHECKLIST

Type:		
Serial number:		
Installation date:		
Installed by firm:		
Installed by technician		
Inspection date:	Technician:	Initials:
Nature of the maintenance:		
Inspection date:	Technician:	Initials:
Nature of the maintenance:		
Inspection date:	Technician:	Initials:
Nature of the maintenance:		
Inspection date:	Technician:	Initials:
Nature of the maintenance:		

-		

NOTES

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462 Camden Dr Bloomingdale, IL 60108 www.spirotech.com

