

Original installation and operation manual

QWIK-PURE[®]

- > 15
- > 30
- > 60
- > 90



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1. Notes about the documentation

This documentation contains all the necessary steps for use of the product and the accessories.

1.1 Contact

Manufacturer	Customer service and tools
BEKO TECHNOLOGIES GmbH	BEKO TECHNOLOGIES GmbH
Im Taubental 7 41468 Neuss Phone: +49 2131 988-1000 info@beko-technologies.com www.beko-technologies.com	Im Taubental 7 41468 Neuss Phone: +49 2131 988-1000 service-eu@beko-technologies.com www.beko-technologies.com

INFORMATION	Country-specific manufacturer representation
i	You can contact the country-specific manufacturer's representative via the address listed in the address section on the rear cover or by using the contact form on the manufacturer's website.

1.2 Information regarding installation and operation manual

INFORMATION	Copyright protection!
i	The contents of the installation and operation manual in the form of text, figures, illustrations, photographs, technical drawings, diagrams and other representations are protected by the copyright of the manufacturer. The distribution as well as the duplication of this document, the exploitation and the communication of its contents are prohibited unless expressly authorised.

Publication date	Revision	Version	Reason for amendment	Scope of amendment
30 March 2023	00	00	New document	New document
31 August 2023	01	03	Change in technical data	Maximum oil concentration at condensate drain port; FRC power consumption

The installation and operation manual, hereinafter referred to as the manual, must always be kept close to the product and be in a permanently legible condition.

The manual must be handed over along with the product if it is sold or passed on.

NOTE	Follow the instructions given in the manual!
	This manual contains all the basic information required for safe operation of the product and must be read before any actions are performed. Otherwise personal and material hazards as well as malfunction and device failure are possible.

1.3 Other applicable documents

More detailed information can be obtained from the following documents:

- Modbus Configuration Description
- Functional Description WLAN

2. Safety

2.1 Use

2.1.1 Intended use

The **QWIK-PURE**[®], also referred to as the "product" below, is used to treat compressor condensate from oil-lubricated and oil-free compressors. Physical processes are used to separate oils that can be directly separated from the corresponding water.

Any use of this system other than the use described in this manual is hereby deemed to be non-intended and can cause a hazard for the safety of people and the environment.

The following must be noted for intended use:

- Read and follow the manual.
- Use the product and the accessories exclusively within the operating parameters and agreed delivery conditions specified in section Technical data.
- Use the product and accessories exclusively with fluids that are free of caustic, aggressive, corrosive, toxic, flammable, oxidising and inorganic components.
 In cases of doubt an analysis must be carried out.
- Use the product and the accessories exclusively within a piping system designed in conformity with the operating parameters specified in section Technical data.
- Use the product and the accessories exclusively outside of areas exposed to mechanical loads and splash water.
- Only use the product and accessories outside potentially explosive atmospheres.
- Use the product and the accessories exclusively outside of areas exposed to direct sunlight and heat sources.
- Combine the product and the accessories only with the recommended manufacturer products and components indicated in this manual.
- Adhere to the prescribed maintenance schedule.

Before using the product and the accessories, the operating company must make sure that all conditions and prerequisites for intended use are given.

The product and the accessories have been exclusively designed for stationary use in a commercial or industrial area. All of the assembly, installation, operation, maintenance, disassembly and disposal work described must be performed exclusively by qualified skilled technical personnel.

2.1.2 Reasonably foreseeable inappropriate use

Reasonably foreseeable inappropriate use is deemed to have occurred if the product or the accessories are used in any other way than that described in the section "Intended use". Reasonably foreseeable inappropriate use includes the use of the product or the accessories in a manner not intended by the manufacturer or supplier but which may result from foreseeable human behaviour.

Reasonably foreseeable inappropriate use includes:

- The execution of any kind of modification, in particular constructive and process-technology related interventions.
- The suspension, bridging or non-application of existing or recommended safety equipment.
- Use for filtering wastewater other than compressor condensate (e.g., industrial wastewater).
- Disposal of waste oils.
- Using the product on water vessels, railway vehicles and motor vehicles.

This list is not exhaustive as not all possible inappropriate use can be foreseen in advance. If the operating company is aware of any inappropriate use of the product or accessories which are not listed here, the manufacturer must be informed immediately.

2.2 Responsibility of the operating company

The responsible operating company must ensure the following to prevent accidents, incidents and adverse effects on the environment:

- Before all actions, check to ensure that the manual available does in fact belong to the product.
- The product and the accessories are used, serviced and repaired in accordance with the intended use.
- The product and accessories are only used with the recommended and fully operable safety equipment.
- All assembly, installation and maintenance work is carried out by qualified skilled technical personnel only.
- Personnel have the necessary personal protective equipment available and also use this equipment.
- Suitable technical safety measures are taken so that the permissible operating parameters are adhered to.
- Keep all safety symbols and the type plate on the product and accessories in a legible state. Replace damaged and illegible markings immediately.
- All locally applicable standards and regulations regarding the protection of bodies of water, as well as the associated mandatory documentation obligations (e.g., results from turbidity test, retention periods), must be complied with.

2.3 Target group and personnel

This manual addresses the personnel listed below who are involved with work on the product or the accessories.

INFORMATION	Personnel requirements!				
i	 Minors are strictly prohibited from working with and on the product and its accessories. The personnel may not execute any actions on the product or the accessories when they are under the influence of drugs, medications, alcohol or other substances that may impair their consciousness. 				

Operating personnel

Operating personnel are persons who are able to operate the product and the accessories safely on the basis of knowledge of the manual and instruction at the product and accessories. Operating personnel can recognise possible malfunctions and dangerous situations independently and arrange for corresponding measures.

Skilled technical personnel - transport and storage

Skilled technical personnel - transport and storage are people who, due to their training, professional experience and qualifications, have all the necessary skills to safely execute all actions in connection with the transport and storage of the product, to instruct, to recognise possible dangerous situations independently and to execute measures to avoid danger.

The skills required include, in particular, experience operating hoists, forklifts and lifting equipment and familiarity with locally applicable laws, standards and guidelines relating to transport and storage.

Skilled technical personnel - pressure equipment and systems

Skilled technical personnel specialising in pressure equipment and plants are people who, as a result of their training, professional experience, qualifications and further training, have all the requisite skills to safely perform all actions related to pressurised fluids and systems, to instruct, to independently identify potentially hazardous situations, and to implement appropriate measures to avert any danger.

The skills required include, in particular, experience using measuring equipment and control equipment, as well as familiarity with locally applicable laws, standards and regulations for pressurised systems.

Skilled technical personnel - electrical

Skilled technical personnel specialising in electrical engineering are people who, as a result of their training, professional experience, qualifications and further training, have all the requisite skills to safely perform all actions related to electricity, to instruct and to independently identify potentially hazardous situations and to take appropriate measures to avert any danger.

The skills required include, in particular, experience in using electrical plants, measurement and control technology as well as familiarity with locally applicable laws, standards and regulations applicable for dealing with electrical technology.

Skilled technical personnel - customer service

Skilled technical personnel - customer service are people who have the skills and qualifications of the skilled personnel definitions named above. Skilled technical personnel - customer service must have documented proof of training for all work on the product and be authorised.

2.4 Explanation of the safety symbols used

The symbols used below indicate safety-relevant and important information which must be adhered to when handling the product and to ensure safe and optimum operation.

Symbol	Description / Explanation
	General warning symbol (danger, warning, caution)
	Warning: pressurised system
4	Warning: electric voltage
	Read and understand the installation and operation manual
0	General mandatory requirement
	Wear safety footwear
	Use protective gloves (cut-proof and liquid-resistant)
	Wear safety goggles with side shields
i	General information

2.5 Safety instructions and warning notices

This section provides an overview of all the important safety aspects for personal protection as well as for the safe and problem-free operation of the product and accessories.

The following sections list the dangers posed by this product and the accessories even with intended use. To minimise the risk of personal injury and damage to property and to avoid dangerous situations, observe the safety instructions listed and adhere to the warning notices in the other sections of this manual.

Basic warning notices and the necessary qualifications of skilled technical personnel are always listed at the beginning of the section in the "Warning notices" section.

Warning notices related to specific actions are printed directly before potentially hazardous procedures or sequences of actions.

2.5.1 Generally applicable safety instructions

- Before starting work, refer to the technical documentation for the entire system and observe the overall operating instructions.
- Carry out a risk assessment before starting work on site (last minute risk assessment).
- Use suitable personal protective equipment for all work.
- Set up a safety area around the working area during all installation, maintenance and repair work.
- Use existing system-specific protection procedures (e.g., LOTO procedure) in order to safely de-energise and isolate the system or system sections.

2.5.2 Safe operation

The following actions may result in serious injury or death:

- Commissioning and operation of the product and accessories outside the permissible limit values and operating parameters
- Unauthorised interference and unauthorised modifications of the product and accessories

To guarantee the safe operation of the product and accessories, observe the following:

- Observe the limits and operating parameters specified on the type plate and in the manual.
- Check whether the permissible operating parameters have been changed or restricted by the use of accessories.
- Observe the assembly conditions and the ambient conditions.
- Adhere to the maintenance intervals.

2.5.3 Pressurised systems

The following situations may result in serious injury or death:

- Contact with fast or suddenly escaping fluids
- Bursting system parts
- Pressurised hose and pipe whipping as a result of disconnection

For the safe handling of pressurised systems, observe the following:

- Observe the following safety rules during all work:
 - 1. Shut down the system or system section.
 - 2. Secure the system or system section against restarting.
 - 3. Reduce the pressure in the system or all system sections to the ambient pressure. e.g. by slowly releasing the pressure in a controlled manner via relief valves
 - 4. Lock out and tag out the system or system section so that it cannot be pressurised again.
- Check the pressurised system or system section for safety, contamination and possible damage.
- Before pressurisation, check all system connections for leak tightness and tighten if necessary.
- Make absolutely sure to charge the system or system section with pressure slowly.
- Avoid pressure hammer.
- Compensate any vibrations occurring in the pipe network by using vibration dampers.

2.5.4 Electric voltage

Contact with live components may result in serious personal injury or death.

To ensure the safe handling of live components, observe the following:

- Only connect the product and the accessories to the voltage supply if they are undamaged.
- Comply with all regionally applicable regulations and requirements during installation.
- Provide a circuit breaker in the power supply within easy reach of the product.
 - → The circuit breaker disconnects all current-carrying conductors.
- Connect the protective conductor (earth connection) according to regulations.
- Only operate the product and accessories with the cover complete and closed or the electronics housing closed.
- Before starting work on the product:
 - 1. Disconnect
 - → Disconnect the product from all poles and all sides
 - 2. Secure against restarting.
 - 3. Determine the absence of voltage at all poles.
 - → With suitable and permissible measuring device (e.g. two-pole voltage tester)
 - 4. Earth and short circuit.
- Only the manufacturer is allowed to open the housing of the FRC control unit.

2.5.5 Transport and storage

Inappropriate transport or storage may result in personal injury or damage to property.

In order to ensure safety during the transport and storage of the product and accessories, observe the following:

- Handle the packaging, the product and accessories carefully.
- Transport and handle the packaged product and accessories according to the markings on the packaging (note lifting gear attachment points, the centre of gravity and alignment e.g. keep vertical, do not throw etc.).
- Only use proper means of transport and lifting equipment that is in proper working order.
- Always adhere to the permissible storage parameters.
- Store the product and accessories only outside of areas exposed to direct sunlight, heat sources and splash water.
- Empty the assembled product before transporting it.

2.5.6 Installation

The improper assembly or electrical installation of the product and accessories may result in personal injury and damage to property and impair operation.

For safe assembly and electrical installation, observe the following:

- Assemble the product and all the parts, accessories and materials used free of mechanical stress.
- Check all plug-type connections for a correct fit.
- Avoid stumbling risks by routing cables and hoses accordingly.
- Avoid mechanical strain on the cables.
- Fix and fasten hoses in such a way that they cannot flap around.
- Install the inlet and drain lines for condensate and compressed air as fixed pipes.

2.5.7 Maintenance

Improperly carrying out maintenance and repair work may result in serious injury or death.

For safe maintenance and repairs, observe the following:

- Before starting work, depressurise the pressurised product and accessories and secure them against unintentional pressurisation.
- Before starting work, cut off the condensate feed to the product and divert the incoming condensate into a separate container.
- Before starting work, disconnect the product and accessories and secure them against being switched back on again unintentionally.
- Only use materials approved for the respective application.
- Use only suitable tools that are in proper working order.
- Only use cleaned pipes and hoses that are free of dirt and corrosion.
- Never use abrasive or aggressive cleaning agents or solvents which could damage the outer coating (e.g. markings, type plate, corrosion protection, etc.).
- Never clean the device with hard or pointed implements.
- Use only the specified materials and media for cleaning.
- Observe statutory, local and in-house hygiene regulations.

- Pay attention to order and cleanliness during maintenance and repair work. Prevent contamination from entering the opened product or accessories. Store disassembled components and accessories directly in a safe place.
- After completing maintenance and repair work, remove all tools and cleaning agents used, as well as all parts that are no longer needed, from the work area.
- Only dispose of product and accessories when cleaned and freed of any residue.
- Dispose of all components, parts, operating and auxiliary materials as well as cleaning agents professionally and in accordance with all locally applicable regulations and standards.
- Dispose of electrical and electronic components using a specialist disposal company or return them to manufacturer.

2.5.8 Handling hazardous substances

Contact with condensate containing substances which endanger health and the environment can pose a health hazard, causing irritation and/or damage to the eyes, skin and mucous membranes. In addition, polluted condensate must be prevented from entering the sewerage system, waters or the ground.

For the safe handling of polluted condensate, observe the following:

- Use suitable personal protective equipment when handling condensate.
- Pick up and dispose of any leaking or spilled condensate in accordance with applicable regional laws and requirements.

2.5.9 Use of spare parts, accessories or materials

Use of incorrect spare parts, accessories, materials, auxiliary and operating materials, may result in death or serious injury. Malfunction, device failure or material damage may occur.

- Only use undamaged original parts, auxiliary and operating materials which are specified by the manufacturer to complete all work.
- Only use the materials approved for the respective application and suitable tools in proper working order.
- Only use cleaned pipes that are free of dirt and corrosion.
- Only use electric components and materials that comply with regionally applicable specifications and regulations (standards, directives etc.) for electrical safety.

2.6 Warning notices

Warning notices warn against dangers when handling the product and accessories.

In order to prevent accidents, personal injury and damage to property as well as impairments during operation, it is essential to adhere to the warning notices.

Structural set up:

SIGNAL WORD	Type and source of danger!
	Possible consequences if the danger is ignored
	Measures to prevent the danger
Symbol	

Signal words:

DANGER	Imminent hazard Consequences of non-compliance: Death or serious personal injury
WARNING	Imminent hazard Consequences of non-compliance: Death or serious personal injury are possible
CAUTION	Potential hazard Consequences of non-compliance: Personal injury or damage to property are possible
NOTE	Additional notes

Consequences of non-compliance: Damage to property, malfunction and device failure are possible. No hazard to people or endangerment of safe operation.

3. Product information

3.1 Product overview

3.1.1 QWIK-PURE® 15



No.	Description / explanation	No.	Description / explanation
[1]	Pressure relief chamber	[7]	Locking device
[2]	Flow regulation controller (FRC), control unit	[8]	Collector 1 x 1 filter cartridge
[3]	Measuring chamber	[9]	End cap
[4]	Clean water tank	[10]	Filter cartridge
[5]	Riser duct	[11]	Reference turbidity tube
[6]	Foot	[12]	Fixing screw

3.1.2 QWIK-PURE[®] 30



No.	Description / explanation	No.	Description / explanation
[1]	Pressure relief chamber	[7]	Locking device
[2]	Flow regulation controller (FRC), control unit	[8]	Collector 1 x 2 filter cartridges
[3]	Measuring chamber	[9]	End cap
[4]	Clean water tank	[10]	Filter cartridge
[5]	Riser duct	[11]	Reference turbidity tube
[6]	Foot	[12]	Fixing screw

QWIK-PURE®



No.	Description / explanation	No.	Description / explanation
[1]	Pressure relief chamber	[7]	Locking device
[2]	Flow regulation controller (FRC), control unit	[8]	Collector 2 x 2 filter cartridges
[3]	Measuring chamber	[9]	End cap
[4]	Clean water tank	[10]	Filter cartridge
[5]	Riser duct	[11]	Reference turbidity tube
[6]	Foot	[12]	Fixing screw

3.1.4 QWIK-PURE[®] 90



No.	Description / explanation	No.	Description / explanation
[1]	Pressure relief chamber	[8]	Collector 2 x 2 filter cartridges
[2]	Flow regulation controller (FRC), control unit	[9]	End cap
[3]	Measuring chamber	[10]	Filter cartridge
[4]	Clean water tank	[11]	Reference turbidity tube
[5]	Riser duct	[12]	Fixing screw
[6]	Foot	[13]	Extension module
[7]	Locking device (not visible)	[14]	Locking device

3.2 User interface



Display elements		Controls		
No.	Description / explanation	No.	Description / explanation	
[14]	Status LED STATUS BAR	[15]	On-Off button	
[16]	LED NUMBER OF FILTER CARTRIDGES	[17]	Enter button	
[19]	Status LED DATA TRANSFER	[18]	Service button	
[22]	Status LED FILTER CARTRIDGE SELECTION	[20]	Start Menu button	
[23]	WLAN status LED	[21]	Menu button	
[24]	Status LED PISTON			
[25]	Status LED SOLENOID VALVES			
[26]	Status LED FILTER CARTRIDGES			

3.3 Description of the controls and displays

Illustration	Description / e	xplanation	
	Status LED STATUS BAR		
\bigcirc	LED	Status bar	
	Flashing white	FRC in standby mode	
	Lights up blue	Function started by the operator is executed	
	Lights up green	The status of a selected function is displayed	
	Solid yellow light	Warning, FRC with restricted operation	
	Flashes red	Malfunction, FRC stopped, condensate separation without the use of auxiliary air	
	On-Off button Switching the I 	F RC on and off	
0 1	LED NUMBER OF	FILTER CARTRIDGES	
	LED	Number of filter cartridges	
○ 2	1 lights up green	1 filter cartridge	
○ 4	2 lights up green	2 filter cartridges	
	4 lights up green	4 filter cartridges	
○ 6	6 lights up green	6 filter cartridges	
	Enter buttonConfirm entrie	S	
	Service button		
	Start service fu	inctions	
	Status LED DATA	TRANSFER	
	LED	Data transfer status	
	Off	No data connection	
	Lights up green	Data connection established	
	Start Menu butto	n	
	Call up the START MEMU screen		
	Cancel operation	on actions	
	Menu button		
	Used to switch between menu screens		

Illustration	Description / e	explanation	
	Status LED FILTER CARTRIDGE SELECTION		
Grane	LED	Filter Cartridge Selection	
	Flashes green	Number of filter cartridges can	
		be configured	
	WLAN status LED)	
	LED	Status WLAN	
	Off	Deactivated	
	Flashes blue	Active and a WLAN connection	
		can be established	
	Status LED PISTON		
	LED	Status piston	
	Lights up green	No service necessary	
	Lights up red	Replace PISTON Service-Unit	
	Status LED SOLENOID VALVES		
	LED	Status solenoid valves	
	Lights up green	No service necessary	
	Lights up red	Replace SOLENOID	
		VALVES Service-Unit	
	Status LED FILTER CARTRIDGES		
	LED	Status filter cartridges	
	Lights up green	No service necessary	
	Lights up red	Replace filter cartridges	

3.4 Function description

The condensate flow through the **QWIK-PURE**[®] is controlled and monitored by the **flow regulation controller** control unit, hereafter referred to as **FRC**.



The condensate is fed from the condensate collection line via the condensate inlet **[A]** into the pressure relief chamber **[1]**. In the pressure relief chamber **[1]**, entrained compressed air is separated before the condensate flows through the **FRC [2]** into the measuring chamber **[3]** and then into the filter cartridges **[10]**.

The FRC [2] monitors the filling level in the measuring chamber [3] with the following sensors:

- High Level Alarm (HLA) sensor
- High Level (HL) sensor
- Low Level (LL) sensor

When the filling level in the measuring chamber **[3]** reaches the High Level (HL) sensor, the condensate is passed through the filter cartridge **[10]** with auxiliary air. The **FRC [2]** will perform a discharge operation with the following steps:

- 1. The PISTON solenoid valve is switched.
 - → The piston in the **FRC [2]** is pressurised with auxiliary air and closes the connection to the pressure relief chamber **[1]**.
- 2. The PULSE solenoid valve is opened at intervals.
 - → Auxiliary air is conveyed into the measuring chamber [3].
- 3. The auxiliary air introduced displaces the condensate from the measuring chamber **[3]** and forces the condensate into the collector **[8]** through the filter cartridges **[10]**.

- 4. The auxiliary air supply is stopped as soon as the filling level in the measuring chamber [3] falls below the Low Level (LL) sensor.
- 5. The PISTON solenoid valve is switched.
 - \rightarrow The piston is depressurised and opens the connection to the pressure relief chamber [1].
- 6. The measuring chamber [3] is filled with condensate.

The purified condensate is fed from the collector **[8]** via the riser duct **[5]** into the clean water tank **[4]**. The purified condensate is fed into the waste water connection via the condensate drain port **[B]** of the clean water tank **[4]**.

During the operation of the **QWIK-PURE**[®], a layer of oil will settle on the condensate surface in the measuring chamber **[3]** and then be fed into the filter cartridges **[10]** during ongoing operation.

After a pre-set number of discharge cycles, the level of the condensate will be lowered until the oil layer comes into contact with the filter material.

If the oil layer on the condensate surface reaches the High Level Alarm (HLA) sensor, the **FRC [2]** will perform an unscheduled discharge cycle, referred to as an "oil cycle." The oil cycle will lower the level of the condensate until the oil layer is in contact with the filter material.

The following reasons may cause the level to rise to the High Level Alarm (HLA) sensor:

- Excessive oil settles during the period of the set number of discharge cycles.
- The filter cartridges **[10]** are saturated and free oil can no longer be bound by an oil cycle in the filter cartridges **[10]**.
- Relatively large quantities of oil have entered the **QWIK-PURE**[®] from outside (e.g., an oil leak in the compressor)

If the filter cartridges **[10]** are saturated with oil, it is necessary to change the filter cartridges **[10]** (see section "10.3.2 Replacing filter cartridges" on page 84). Pressing the Service button reduces the condensate level in the **QWIK-PURE**[®] to such an extent that as little condensate as possible will remain in the filter cartridges **[10]**.

In the de-energised state, in standby mode and in the event of a malfunction, the condensate is conveyed through the filter cartridges **[10]** by gravity alone, without the assistance of auxiliary air.

3.5 Modbus function

The **FRC** features an integrated Modbus RTU interface that can be used to read the operating parameters and device information.

The **FRC** is operated using the client-server system with the Modbus-RTU operating mode.

Data is transmitted via an RS485 interface in binary format.

INFORMATION	Modbus configuration
i	For further information on the Modbus function, refer to the "Modbus Configuration Description" document (see section "1.3 Other applicable documents" on page 6).

3.5.1 Default interface parameters

Value	Parameter
Baud rate	19200
Data bits	8
Stop bits	1
Parity	even
Server address	247

3.5.2 Byte sequence

Data type	Modbus registers	Division
float	2 Register	ABCD
u32	2 Register	ABCD
u16	1 Register	AB
u8	1 Degister	А
u8	TREGISTEL	В

3.6 WLAN function

The **FRC** features an integrated password-protected WLAN interface through which the following functions can be called on the **FRC**:

- Display device data
- Showing operating data in real time
- Change FRC settings

Password:

- The last eight numbers of the network names (e.g., QWIKPURE**20002393**)
- Scan the QR code on the control unit's housing

INFORMATION	WLAN function
i	For further information on the WLAN function, refer to the "Functional Description WLAN" document (see section "1.3 Other applicable documents" on page 6).

3.7 Type plate

3.7.1 QWIK-PURE® 15 ... 90



No.	Description / explanation
[1]	Product name
[2]	Material number
[3]	Serial number
[4]	Month and year of manufacture
[5]	Maximum condensate flow rate
[6]	Maximum operating pressure
[7]	Ambient temperature
[8]	Maximum operating weight
[9]	"Read and understand the installation and operation manual" instruction symbol
[10]	Manufacturer contact information
[11]	QR code for downloading the product-specific documentation
[12]	Bar code
[13]	Size (e.g. 15)

3.7.2 FRC control unit



No.	Description / explanation	
[1]	Material number	
[2]	Manufacturer name	
[3]	Device name	
[4]	Operating pressure	
[5]	Operating temperature	
[6]	Supply voltage / frequency range / maximum power consumption	
[7]	FCC approval number	
[8]	Marking for the disposal of electrical and electronic equipment	
[9]	Approval mark	
[10]	Protection class II	
[11]	Approval mark	
[12]	Approval mark	
[13]	Degree of protection	
[14]	Approval mark	
[15]	"Read and understand the installation and operation manual" instruction symbol	
[16]	Bar code	
[17]	Serial number	

3.8 Scope of delivery

INFORMATION	Scope of delivery!
i	The installation size and further delivery details are specified in the contractual documents.

Illustration	Description / explanation		QWIK-PURE [®]			
Indstration			30	60	90	
	Quick Start Guide		1	1	1	
	Pressure relief chamber	1	1	1	1	
	Flow regulation controller (FRC), control unit	1	1	1	1	
	2.5 l (0.66 gal) measuring chamber, with clean water tank	1	_	_	_	
	5 l (1.32 gal) measuring chamber, with clean water tank		1	1	1	

Illustration	Description / ovalenation		WIK-	PURI	®
Illustration	Description / explanation	15	30	60	90
	Foot	1	1	1	1
	Collector 1 x 1 filter cartridge	1	_	_	_
	Collector 1 x 2 filter cartridges	_	1	_	_
	Collector 2 x 2 filter cartridges		_	1	1
	Expansion module 1 x 2 filter cartridges	_	_	_	1
	Filter cartridge	1	2	4	6

Illustration Description (ovalenation		QWIK-PURE [®]			
inustration	Description / explanation	15	30	60	90
	Elbow connector with union nut and flat gasket	1	1	1	1
	Fixing screw	1	1	1	1
	Riser duct 1		1	1	1
	End cap	1	2	2	2
	Locking device, foot		1	1	1
	Locking unit, expansion module		_	_	1
	Connecting pipe, expansion modules	—	_	—	1
<u>í</u>	Reference turbidity tube		1	1	1
	Vaseline		1	1	1
	Power cord with M12 connector with S keying and safety contact plug IEC Type E +F, CEE 7/7		1	1	1
	Power supply cable with M12 connector with S keying and IEC Type B, NEMA 5-15 connector		1	1	1
	M12 connector with S keying, 2 conductors and PE	1	1	1	1

4. Technical data

4.1 QWIK-PURE[®] operating parameters

Deveneter	QWIK-PURE [®]			
Parameter	15	30	60	90
Relative ambient air humidity		≤10 80 %, with	out condensation	1
Maximum operating altitude above sea level	2000 m 2187.23 yd			
Maximum operating pressure at condensate inlet	16 bar(g) 230 psi(g)			
Minimum / maximum operating temperature, fluids and environment	+5 +50 °C +41 +122 °F			
Mariina and an art 9 and *1	19 l/h	38 l/h	76 l/h	114 l/h
Maximum condensate flow rate ±	5.02 gal/h	10.04 gal/h	20.08 gal/h	30.12 gal/h
Connection, condensate inlet	3 x G1/2", external, 1 x G1", external, Hose connection: 1 x 25 mm (0.98 in) external,			
	1 x 13 mm (0.52 in) external,			
Connection, condensate drain		25 mm (0.98 hose cor	in), external, nnection	
Media	Compressor condensate, oil-contaminated		ated	
Maximum operating weight	55 kg 121.3 lbs	100 kg 220.5 lbs	180 kg 396.8 lbs	250 kg 551.2 lbs
Maximum oil concentration at condensate drain port ^{*1}	10 mg/l 10 ppm			

^{*1} Performance data according to building authority approval of the German Institute for Building Technology (DIBt)

4.2 FRC operating parameters

Parameter	FRC control unit		
Relative ambient humidity	\leq 10 80 %, without condensation		
Maximum operating height	2000 m		
	2187.23 yd		
Minimum / maximum operating	3 15 bar(g)		
pressure, compressed air	44 218 psi(g)		
Contamination class ^{*2} , compressed air	[2:4:2]		
Minimum / maximum operating	+5 +50 °C		
temperature, fluids and environment	+41 +122 °F		
Connection compressed air	Hose connection		
	8 mm (0.31 in), male		
Operating voltage	90 264 VAC / 24 VDC		
	(See type plate on the FRC control unit)		
Frequency range	50 – 60 Hz		
Power consumption	28 VA		
Degree of protection	IP54		
Housing class (UL50E)	Туре 13		
Overvoltage category (IEC 61010-1)	II		
Degree of pollution (IEC 61010-1)	2		
Recommended cable diameter, power	8 10 mm		
supply	0.32 0.33 in		
Recommended wire cross-section,	0.75 to 1.5 mm ²		
power supply	20 16 AWG		
Recommended cable type, power supply	EU: H05VV-F 3G		
	US: SJT		
Recommended maximum cable length,	3 m		
power supply	10 ft		
WLAN standard	IEEE 802.11 n/g/b		
WI AN frequency range	2.4 GHz		
	(24120 2462 MHz)		
Maximum WLAN transmission power	19.5 dBm / 89 mW		
WLAN encryption WPA2-PSK			

^{*2} contamination class in conformity with ISO 8573-1

4.3 Storage parameters

Deremeter		QWIK-	PURE®	
Parameter	15 30 60			90
Minimum / maximum temperature	+5 °C +50 °C (+33.8 °F +122 °F)			2 °F)
Relative ambient air humidity	≤10 80 %, without condensation			ion
Empty weight	16 kg	35 kg	45 kg	60 kg
	35.3 lbs	77.2 lbs	99.2 lbs	132.3 lbs

4.4 Materials

Component	Material
Filter cartridge	Plastic blend and cellulose
FRC	Plastic blend and electronics
Pressure relief chamber	PE
Condensate inlet	PA/PP/VA
Measuring chamber	PE
Clean water tank	PE
Foot	PE
Collector	PE
Additional module	PE

4.5 Dimensions

4.5.1 QWIK-PURE® 15





No.	[mm]	[in]
[X1]	744	29.29
[X2]	699	27.52
[X3]		
[Y1]		
[Y2]	540	21.26

No.	[mm]	[in]
[Y3]	1482	58.35
[Y4]	1408	55.43
[Y5]	1065	41.93
[Y6]	922	36.30
[Y7]	807	31.78

4.5.2 QWIK-PURE[®] 30





No.	[mm]	[in]
[X1]	744	29.29
[X2]	699	27.52
[X3]		
[Y1]		
[Y2]	790 31.1	

No.	[mm]	[in]
[Y3]	1482	58.35
[Y4]	1408	55.43
[Y5]	1065	41.93
[Y6]	922	36.30
[Y7]	807	31.78
4.5.3 QWIK-PURE[®] 60



No.	[mm]	[in]
[X1]	943	37.13
[X2]	899	35.39
[X3]		
[Y1]		
[Y2]	790	31.10



No.	[mm]	[in]
[Y3]	1482	58.35
[Y4]	1408	55.43
[Y5]	1065	41.93
[Y6]	922	36.30
[Y7]	807	31.78

4.5.4 QWIK-PURE[®] 90





807

31.78

0

γ3 γ4

Υ5

[Y7]

Υ6

Υ7

No.	[mm]	[in]
[X1]	1278	50.32
[X2]	1234	48.58
[X3]	335	13.19
[Y1]	655	25.79
[Y2]	790	31.10

4.6 Connections



No.	Connection	Quantity	Description / explanation
	25 mm (0.98 in)	1	Hose connection, connection for the condensate inlet
[A]	13 mm (0.52 in)	1	Hose connection, connection for the condensate inlet
	G1/2"	2	Connection for the condensate inlet
[B]	25 mm (0.98 in)	1	Elbow connector, connection for draining the purified condensate
[C]	12 mm (0.47 in)	1	Service valve and hose connection
[D]	8 mm (0.32 in)	1	Elbow connector, connection for compressed air
[E]	M12	1	Plug, connection for external power supply
[F]	M12	1	Plug, connection for Modbus output
[G]	M12	1	Plug, connection for Modbus input

4.7 Pinouts

Modbus input [G]				
Illustration	Connection	Pin	Signal	Description / explanation
		1	VP	+5 VDC, power for bus connection
M12, external thread B keying, male	M12. external	2	Data +	RS485-A, data line
	3	GND	Earth connection	
	4	Data -	RS485-B, data line	
		5	V+	+24 VDC, supply voltage

Modbus output [F]				
Illustration	Connection	Pin	Signal	Description / explanation
		1	VP	+5 VDC, power for bus connection
$ \begin{array}{c c} 1 \\ 2 \\ 4 \\ 5 \\ 3 \\ \end{array} $ M12, internal thread B keying, female	M12. internal	2	Data +	RS485-A, data line
	3	GND	Earth connection	
	4	Data -	RS485-B, data line	
		5	V+	+24 VDC, supply voltage

External voltage supply [E]				
Illustration	lustration Connection Pin Signal Description / explanation		Description / explanation	
M12, interna thread S keying, mal		1	L	Phase
	M12, internal thread S keving, male	2		Not used
		3	Ν	Neutral conductor
	, <u>,</u> , , , , , , , , , , , , , , , , ,		PE	Protective earthing conductor

4.8 Assembly conditions

Observe the following conditions when setting up and selecting the place of installation:

- The place of installation must meet the following conditions:
 - → Indoors
 - → Protected from mechanical loads
 - → Protected from splash water
 - → Protected from direct sunlight and areas exposed to heat sources
 - → Protected from frost
 - → Outside of hazardous locations
- The setup area must be level (gradient \leq 18 mm/m (1/3 in/ft)) and smooth.
- The setup area's load capacity must be suitable for the maximum operating weight of the **QWIK-PURE**[®] (refer to section "4.1 QWIK-PURE® operating parameters" on page 32).
- The setup area must be sealed, or a suitable spill protection basin must be in place.
 - \rightarrow In the event of damage, no untreated condensate or oil may get into the sewer system or the soil.
 - → All locally applicable standards and regulations regarding the protection of bodies of water must be complied with.
- Bumper guards must be installed if the product is being set up in the vicinity of traffic routes.
- A compressed air supply line provided by the customer must be available and equipped with a maintenance unit (pressure reducer and filter).
- The cross-sectional area of the condensate collection line must be greater than G1" (Ø = 25 mm).
- Route the condensate collection line with a gradient ≥ 50 mm/m (2/3 in/ft) to the place of installation for the QWIK-PURE[®].
- The manufacturer recommends installing a P-trap at the wastewater connection in order to prevent unpleasant odours.
- The manufacturer recommends installing a 3-way valve at the tapping point on the condensate collection line to divert the condensate inlet into a separate container during maintenance work.



Example illustration

5. Transport and storage

WARNING	Insufficient qualification!
	Insufficient qualification of the personnel carrying out work on the product and accessories can lead to accidents, personal injury and damage to property as well as impair operation.
	• The work on the product and accessories described below may only be executed and documented by skilled personnel - transport and storage.
CAUTION	Inappropriate transport or storage!
	Inappropriate transport or storage may result in personal injury or damage to the device.
	 Use personal protective equipment during all work with packaging material. Handle the packaging, product and accessories with care. Pack all parts impact-proof using suitable material. Transport and handle the packaging in conformity with all markings and labels (note lifting gear attachment points, the centre of gravity and the direction, e.g. keep vertical, do not throw, etc.). Only use proper means of transport and lifting equipment that is in proper working order. Always adhere to the permissible transport and storage parameters. Store the product and accessories only outside of areas exposed to direct sunlight and heat sources.
NOTE	Handling packaging material!
	Inappropriate disposal of packaging materials can cause environmental damage.
	• Dispose of the packaging material in accordance with the applicable legal requirements and provisions of the country and place of use.

5.2 Transport



5.3 Storage

Storage work		
Illustration	Description / explanation	
HIER ÖFFNEN OPEN HERE	 Only store the product and accessories in their original and undamaged packaging. 	
	 Adhere to the storage conditions in section "4.3 Storage parameters". The storage location is dry, frost-free and lockable. 	
	 Protect the product and accessories from external weather influences, direct sunlight and sources of heat. Secure the product and accessories at the 	
	storage location so that they will not topple over or vibrate.	

6. Assembly

DANGER	Use of incorrect spare parts, accessories or materials!
	Use of the incorrect spare parts, accessories or materials, as well as auxiliary and operating materials, may result in death or serious injury. Malfunctions and device failure as well as material damage can occur.
	 Only use undamaged original parts, auxiliary and operating materials which are specified by the manufacturer to complete all work. Only use the materials approved for the respective application and suitable tools in proper working order. Only use pipes that are free of dirt, damage and corrosion.
DANGER	Pressurised system!
	There is a danger of death or serious personal injury resulting from contact with fast or suddenly escaping fluids or through bursting system parts.
	 Before starting work, depressurise the pressurised system and secure it against unintentional pressurisation. Set up a safety area around the working area during assembly, installation, maintenance and repair work. Assemble all pipes free of mechanical stress. Before pressurisation, check all system pipe connections for leak tightness and tighten if necessary. Slowly pressurise the system. Avoid pressure blows and high differential pressures.
WARNING	Insufficient qualification!
	Insufficient qualification of the personnel carrying out work on the product and accessories can lead to accidents, personal injury and damage to property as well as impair operation.
	All work on the product and accessories may only be carried out by skilled technical personnel - pressure equipment and plants.
WARNING	Inappropriate assembly!
	Inappropriate assembly of the product and the accessories can lead to personal injury and damage to property as well as impair operation.
	• Install the product, the accessories, and all parts and materials used so that they are not subject to mechanical tension.
	Fix hoses in such a way that they do not flap around.

6.2 Assembly work

For assembly work to be carried out, the following prerequisites must be fulfilled and the preparatory tasks must have been completed.

Prerequisites			
Tools	Material	Protective equipment	
 Adjustable spanner Water pump pliers Spirit level 	 Sealing material (e.g. PTFE tape) for sealing the condensate connections provided by the customer Hose clamps Hose for condensate and compressed air Vaseline supplied 	Always to be worn:	

	Preparatory tasks
1.	Select and set up the place of installation according to the specifications in section "4.8 Assembly conditions" on page 41.
2.	The condensate inlet line provided by the customer must be depressurised and locked and tagged out to prevent unintentional pressurisation.
3.	Have the necessary tools and materials ready.
4.	Prepare the required connection materials suitable for the pressure and temperature range.
5.	Check the product for damage. Only use the product in an undamaged state.

INFORMATION	QWIK-PURE [®] 15 60 assembly!
i	Start assembling the QWIK-PURE® 15 60 from step 8. The collector of the QWIK-PURE® 15 60 is delivered ready for installation. Skip steps 1 through 7.

Assembly work		
Illustration	Description / explanation	
	 Position the collector on a flat surface. Remove the plug from the collector's expansion connection anticlockwise. 	
	 Insert the connecting pipe into the expansion module. Screw in the connecting pipe clockwise by hand all the way and tighten hand-tight. 	
	 5. Align the expansion module with the collector. → Insert the connecting pipe into the collector's expansion connection. → Insert the expansion module's positioning pins into the position openings on the collector. 	

Assembly work		
Illustration	Description / explanation	
	 6. Push the expansion module and the collector together. → The expansion module must fully abut the collector. 	
	7. Insert the locking unit and push it down all the way.	
	 Position the collector on a flat surface at the installation location. Align the foot with the positioning tubes facing downwards and position it over the assembly opening. Tilt the upper end of the foot towards the filter cartridge holder until the positioning tubes are vertical. 	

Assemt	oly work
Illustration	Description / explanation
	11. Carefully insert the foot into the installation openings while straightening it at the same time.

Assembly work		
Illustration	Description / explanation	
	12. Align the locking device with the heel facing downwards and insert it into the locking device opening in the collector.	
	13. Press the locking device into the locking device opening as far as it will go.	

Assembly work	
Illustration	Description / explanation
	14. Insert the measuring chamber into the holder in the foot.
	15. Insert the fixing screw into the fixing hole of the measuring chamber.



Assembly work	
Illustration	Description / explanation
	18. Slide the pressure relief chamber as far away from the measuring chamber as possible.
	 19. Check the sealing surfaces on the measuring chamber for damage and dirt. → Remove any dirt. → If there is any damage, contact BEKO TECHNOLOGIES Service (see section "1.1 Contact" on page 5). 20. Apply a thin layer of the Vaseline supplied to the O-ring on the FRC. 21. Align the FRC with the assembly opening in the measuring chamber and insert it.
	22. Turn the FRC clockwise until the FRC connection is aligned with the pressure relief chamber connection.

Assembly work		
Illustration	Description / explanation	
	 23. Push the pressure relief chamber towards the FRC until the connection of the pressure relief chamber comes into contact with the connection of the FRC. 24. Slide the bayonet catch over the FRC connection and turn it clockwise as far as it will go. 	
	 25. Install the riser duct between the collector and the measuring chamber. → Place the riser duct's straight fitting on the connection in the collector and tighten it clockwise by hand. → Place the elbow union of the riser duct on the connection in the measuring chamber and tighten it clockwise by hand. 	

Assembly work		
Illu	stration	Description / explanation
NOTE	 Damage due to incorrect Incorrect hose routing can reas impaired operation. Route all hoses in the shote Install all hoses in such a without any kinks. Lay all hoses in such a wat the QWIK-PURE[®] and the observed. Do not lay the hoses in a 	ct hose routing. esult in property and environmental damage, as well ortest possible way. way that they are free of mechanical stress and ay that no mechanical stresses are transferred to be minimum bending radii of the respective hose are slack manner (sagging).
		 26. Set up the assembled QWIK-PURE® offset from the tapping point. → For optimal hose routing, the knurled head screw can be loosened in order to rotate the condensate inlet up to 90 degrees by hand. After turning it, tighten the knurled head screw hand-tight.
		 27. Connect the tapping point with the condensate inlet of the pressure relief chamber with a hose and secure it against slipping with a hose clamp. → Do not lay the hose in a slack manner (sagging). 28. Tighten the hose clamps hand-tight.



Assembly work		
Illu	stration	Description / explanation
		 33. Connect the QWIK-PURE® to the compressed air system. Attach a compressed air hose to the compressed air connection and secure it against slipping with a hose clamp. 34. Tighten the hose clamp hand-tight.
	Filter cartridge insertio Use of incorrect filter cartrid cause damage or leakage to t	n! ges or incorrect insertion of the filter cartridges can the collector and the filter cartridges.
	 Before inserting the filter cartridge is the right one → The colour of the cap to the colour of the ca Insert the filter cartridge 	cartridges, check to make sure that the filter for the product. at the bottom of the filter cartridge must be identical ap in the collector. s vertically and carefully into the collector.

Assembly work		
Illustration	Description / explanation	
	 35. Insert the first filter cartridge into the mount on the foot with the bayonet mount facing the measuring chamber outlet. 36. Turn the filter cartridge clockwise all the way. 37. Align the connecting filter cartridge's connection with the connection on the measuring chamber outlet. 38. Slide the bayonet mount over the connection and turn it clockwise as far as it will go. 39. Insert the other filter cartridges into the holders and connect them together using the bayonet catches. 	
	40. Place the end caps on the last filter cartridge in each row and turn them clockwise all the way.	

7. Electrical installation

DANGER	Use of incorrect spare parts, accessories or materials!
	The use of incorrect spare parts, accessories or materials, as well as auxiliary and operating materials, may result in death or serious injury. Malfunction and device failure as well as material damage can occur.
	 Only use undamaged original parts, auxiliary and operating materials which are specified by the manufacturer to complete all work. Only use the materials approved for the respective application and suitable tools in proper working order. Only use electric components and materials that comply with regionally applicable specifications and regulations for electrical safety.
DANGER	Electric voltage!
4	There is a danger of death or serious injuries following contact with components which are in contact with electric voltage. Malfunction and device failure as well as material damage can occur.
	 Only carry out installation, maintenance and repair work on the product and accessories when they have been disconnected and secured against being switched back on again unintentionally. Set up a safety area around the working area during all installation, maintenance and repair work. Comply with all regionally applicable regulations and requirements during installation.
	 Provide a circuit breaker in the power supply within easy reach of the product. The circuit breaker disconnects all current-carrying conductors. Connect the protective conductor (earth connection) according to regulations.
WARNING	Insufficient qualification!
	Insufficient qualification of the personnel carrying out work on the product and accessories can lead to accidents, personal injury and damage to property as well as impair operation.
	• All work on the product and the accessories may only be carried out by skilled technical personnel - electrical engineering.

WARNING	G Inappropriate electrical installation!	
	Improper electrical installation of the product and the accessories can lead to personal injury and damage to property as well as impair operation when working on the product and accessories.	
	 Check all plug-type connections for a correct fit. Avoid stumbling hazard through appropriate cable routing. Avoid mechanical strain on the cables. 	
WARNING	WARNING Ingress of moisture or foreign bodies!	
4	Water and foreign objects can get into the opened FRC control unit or into the opened electrical connections if electrical connections are disconnected or if the FRC control unit is opened. Ingress of water or foreign bodies can lead to accidents, personal injury and damage to property as well as impairments in operation.	
	 Protect the FRC control unit and the electrical connections from splash water and moisture. Open the FRC control unit and disconnect the electrical connections in a dry location only. Do not insert any foreign objects into the openings of the FRC control unit 	
	 Keep all contact surfaces and openings free of dirt and moisture. 	

7.2 Connection work

For electrical installation work to be carried out, the following prerequisites must be fulfilled and the preparatory tasks must have been completed.

	Prerequisites			
Tools		Material	Protective equipment	
•	1.5 mm slotted screwdriver	Cable for the power supply	Always to be worn:	
•	Wire stripping pliers	Modbus cableIncluded connector		

Preparatory tasks		
1.	A protective contact socket is installed within reach (<3 m (19 ft)) of the place of installation of the QWIK-PURE [®] .	
2.	The fusing for the protective contact socket is adequately dimensioned for the corresponding power consumption.	
3.	Assembly of the QWIK-PURE [®] is complete.	

7.2.1 Assembling the power supply cable

Connection work		
Illustration	Description / explanation	
	 Cut the cable by a maximum of 32 mm (1.26 in). Strip the cable ends to a length of 8 mm (0.315 in). Insert the cable ends into the connector in conformity with the pinout (see "4.7 Pinouts" on page 40). Tighten the threaded connections with a torque of 0.06 to 0.08 Nm (0.04 ft-lb to 0.06 ft-lb). 	
	 5. Tighten the sealing nut with a torque of 0.4 to 0.6 Nm (0.29 ft-lb to 0.44 ft-lb). 6. Tighten the plug-in connection with a torque of 0.3 to 0.4 Nm (0.21 ft-lb to 0.29 ft-lb). 	

7.2.2 Connecting the external power supply

Connection work		
Illustration	Description / explanation	
	 Plug the power supply cable's threaded connection onto the power supply connection and tighten the union nut clockwise hand-tight. 	
	 Route the power supply cable all the way to the protective contact socket. → Route the cable in such a way that it is free of any mechanical stress. → Prevent trip hazards by routing the cable adequately. Plug the protective contact plug into the protective contact socket. → The FRC will start and the SET NUMBER OF FILTER CARTRIDGES menu will be shown. 	

7.2.3 Modbus

NOTE	Interference caused by signal reflection!	
If there is no termination at the end of a daisy chain of several consecutive capable devices, this will result in signal reflections. These signal reflections data transmission faults and impaired operation.		
	• Connect a terminating resistor at the end of the daisy chain of several consecutive Modbus-capable devices.	

Connection work		
Illustration	Description / explanation	
	 Plug the Modbus signal cable onto the Modbus input connection and tighten the union nut clockwise hand-tight. → Route the cable in such a way that it is free of any mechanical stress. → Prevent trip hazards by routing the cable adequately. 	
	 2. Plug the Modbus signal cable onto the Modbus output connection and tighten the union nut clockwise hand-tight. → Route the cable in such a way that it is free of any mechanical stress. → Prevent trip hazards by routing the cable adequately. 	

8. Commissioning

DANGER	Operation outside the permissible limit range!	
	Operation of the product and accessories outside the permissible limits and operating parameters, unauthorised intervention and modifications may result in death or serious injury.	
	 Adhere to the limits and operating parameters specified on the type plate and in the manual. Check whether the operating parameters have been amended or restricted by the use of accessories. 	
DANGER	Pressurised system!	
	There is a danger of death or serious personal injury resulting from contact with fast or suddenly escaping fluids or through bursting system parts.	
	 Before pressurisation, check all system pipe connections for leak tightness and tighten if necessary. Slowly pressurise the system. Avoid pressure blows and high differential pressures. 	
DANGER	Electric voltage!	
4	There is a danger of death or serious injuries following contact with components which are in contact with electric voltage. Malfunction and device failure as well as material damage can occur.	
	 Only operate the product and accessories with the cover complete and closed or the electronics housing closed. Check the product and accessories before commissioning in accordance with the locally applicable legal requirements and regulations. 	
WARNING Insufficient qualification!		
	Insufficient qualification of the personnel carrying out work on the product and accessories can lead to accidents, personal injury and damage to property as well as impair operation.	
	• All work on the product and accessories must be carried out exclusively by skilled technical personnel specializing in pressure equipment and plants and skilled technical personnel specializing in electrical equipment.	
NOTE	Restricted function of the filter cartridges.	
!	When the clean water tank's ventilation opening is closed, the draining water will produce a negative pressure in the clean water tank. This negative pressure will result in the condensate being sucked through the filter cartridges in an uncontrolled manner. This uncontrolled flow will reduce the performance of the filter cartridges.	
	• Reep the clean water tank's ventuation opening open.	

8.2 Initial commissioning

For initial commissioning work to be carried out, the following prerequisites must be fulfilled and the preparatory tasks must have been completed.

	Prerequisites		
	Tools	Material	Protective equipment
•	No tool necessary	No material necessary	Always to be worn:

Preparatory tasks		
1.	Assembly of the QWIK-PURE [®] is complete.	
2.	Electrical installation of the QWIK-PURE [®] is complete.	

Commissioning work		
Illustration		Description / explanation
NOTE	Configuring the number of filter cartridges!	
Entering the wrong number of environmental damage or im		of filter cartridges may result in property damage, paired operation.
	• Make sure to set the correct number of filter cartridges being used.	
• Make sure to set the corr		 As soon as the power supply is established, the LED FILTER CARTRIDGE SELECTION and the LED NUMBER OF FILTER CARTRIDGES will flash green. 1. Press the Service button and hold it down for 3 seconds in order to set the number of filter cartridges being used. → The LED NUMBER OF FILTER CARTRIDGES will switch from the current flashing number to the next higher number (e.g., from 1 to 2).
3 sec		 Repeat this step until the correct number of installed filter cartridges is set.

Commissioning work		
Illustration	Description / explanation	
	 3. Press and hold the Enter button for 3 seconds. → The set number of filter cartridges will be saved. → The LED NUMBER OF FILTER CARTRIDGES for the set number of filter cartridges will light up green. → The FILTER CARTRIDGE SELECTION status LED will turn off. → The display will switch to the START MENU screen. 	
	 4. The FRC is set up and controls the condensate flow of the QWIK-PURE[®]. → The status LED STATUS BAR lights up green. → The CARTRIDGE status LED lights up green. → The SOLENOID VALVES status LED lights up green. → The PISTON status LED lights up green. → The DATA TRANSFER status LED lights up green. → The LED NUMBER OF FILTER CARTRIDGES will light up green. 	

Commissioning work		
Illustration	Description / explanation	
	 Remove the cover from the pressure relief chamber and remove the activated carbon mat from the vent of the pressure relief chamber. Fill the pressure relief chamber with tap water via the vent. → Stop filling as soon as the FRC performs a discharge operation. Insert the activated carbon mat into the vent of the pressure relief chamber and place the cover on the pressure relief chamber. 	
	 Slowly open the condensate feed to the QWIK-PURE[®]. Check all hoses and connections for leaks (see section "10.3.7 Leakage test" on page 100). Commissioning is complete and the discharged condensate is treated by the QWIK-PURE[®]. 	

8.3 Recommissioning

For recommissioning work to be carried out, the following prerequisites must be fulfilled and the preparatory tasks must have been completed.

	Prerequisites		
Tools Material Protective e		Protective equipment	
•	No tool necessary	No material necessary	Always to be worn:

Preparatory tasks		
1.	The work or troubleshooting on QWIK-PURE [®] is complete.	
2.	The compressed air supply and voltage supply have been established.	
3.	The Modbus connection has been established.	

Commissioning work		
Illustration	Description / explanation	
	 Slowly open the condensate feed to the QWIK-PURE[®]. 	
	 Press and hold down the ON/OFF button on the FRC for 3 seconds. → The FRC switches from standby mode to normal mode. 	

	Commissioning work		
Illu	ustration	Description / explanation	
NOTE	Configuring the numbe	r of filter cartridges!	
	Entering the wrong number of environmental damage or im	of filter cartridges may result in property damage, paired operation.	
Make sure to set the correct number of filter cartridges being used			
		 3. Commissioning is complete and the discharged condensate is treated by the QWIK-PURE[®]. → The status LED STATUS BAR lights up green. → The CARTRIDGE status LED lights up green. → The SOLENOID VALVES status LED lights up green. → The PISTON status LED lights up green. → The DATA TRANSFER status LED lights up green. → The LED NUMBER OF FILTER CARTRIDGES will light up green. 	

9. Operation

DANGER	Operation outside the permissible limit range!
	Operation of the product and accessories outside the permissible limits and operating parameters, unauthorised intervention and modifications may result in death or serious injury.
	 Adhere to the limits and operating parameters specified on the type plate and in the manual. Observe the assembly conditions and the ambient conditions. Check whether the operating parameters have been amended or restricted by the use of accessories. Adhere to the maintenance intervals.
DANGER	Electric voltage!
Â	There is a danger of death or serious injuries following contact with components which are in contact with electric voltage. Malfunction and device failure as well as material damage can occur.
	• Only operate the product and accessories with the cover complete and closed or the electronics housing closed.
NOTE	Operating personnel!
	Insufficient knowledge of the product and the accessories can lead to damage to property and the environment as well as impair operation.
	• The product and accessories may only be operated and used by qualified operating personnel.
NOTE	Restricted function of the filter cartridges.
	When the clean water tank's ventilation opening is closed, the draining water will produce a negative pressure in the clean water tank. This negative pressure will result in the condensate being sucked through the filter cartridges in an uncontrolled manner. This uncontrolled flow will reduce the performance of the filter cartridges.
	Keep the clean water tank's ventilation opening open.

9.2 Menu displays

For operation of the $\ensuremath{\textbf{QWIK-PURE}}\xspace^{\ensuremath{\texttt{B}}\xspace}$ the preparatory tasks must have been completed.

Preparatory tasks		
1.	The QWIK-PURE [®] is set up and connected to the condensate collection line and the drain.	
2.	The FRC is connected to the power supply and switched on.	
3.	The FRC is connected to the compressed air supply and has been set up.	
4.	The FRC is connected to the MODBUS system.	

INFORMATION	Cancel operating action.
i	Actions can be cancelled at any time by pressing the Start Menu button. Any changes made are not saved when you cancel.

9.2.1 Start menu

Illustration	Description / explanation
	 START MENU → Status LED STATUS BAR lights up green → Status LED FILTER CARTRIDGES lights up green → Status LED SOLENOID VALVES lights up green → Status LED PISTON lights up green → Status LED DATA TRANSFER lights up green → The LED NUMBER OF FILTER CARTRIDGES for the set number of filter cartridges lights up green

9.2.2 Switching the FRC on and off

Illustration	Description / explanation		
	 Switching on the FRC Press and hold down the ON/OFF button for 3 seconds. → The FRC switches from standby mode to normal mode. → The START MENU will appear. → The FRC regulates the condensate flow of QWIK-PURE[®]. 		
INFORMATION Initial commissioning. The FRC will start with the SET NUMBER OF FILTER CARTRIDGES menu during initial commissioning only, and the status LED FILTER CARTRIDGE SELECTION will flash green. • Set the number of filter cartridges in order to get to the START MENU.			
	 Switch off FRC Press and hold down the ON/OFF button for 3 seconds. → The FRC switches to standby mode. → All LEDs go out and the status LED STATUS BAR flashes white at regular intervals. → The condensate is conveyed through the filter cartridges by gravity only. 		

9.2.3 Querying filter cartridge status

Illustration	Description / explanation	
	1. Press the menu button once.	
	The remaining lifetime of the filter of	artridges is displayed.
	→ The status LED FILTER CART green.	RIDGES will flash
	Status LED STATUS BAR	Lifetime of the filter cartridges
	4/4 der of the length lights up green	100 %
	3/4 der of the length lights up green	75 %
	2/4 der of the length lights up green	50 %
	1/4 der of the length lights up green	25 %
	1/4 of the length flashes red	Exceeded
	→ If the FILTER CARTRIDGES status LED flashes red, replace the filter cartridges (see section "10.3.2 Replacing filter cartridges" on page 84).	
	2. Press the start menu button to exit the menu.	
9.2.4 Querying the solenoid valve status

Illustration	Description / expla	anation
	1. Press the menu button twice.	
	The time remaining until replaceme valves is displayed.	nt of the solenoid
	→ The status LED SOLENOID \	ALVES flashes green.
	Status LED STATUS BAR	solenoid valves
	4/4 der of the length lights up green	100 %
	3/4 der of the length lights up green	75 %
	2/4 der of the length lights up green	50 %
	1/4 der of the length lights up green	25 %
3 sec	1/4 of the length flashes red	Exceeded
	→ If the SOLENOID VALVES st replace the SOLENOID VALV section "10.3.3 Replacing so page 90).	atus LED flashes red, /ES Service-Unit (see lenoid valves" on
	2. Press the start menu button to e	exit the menu.

9.2.5 Querying piston status

Illustration	Description / explanation	
	1. Press the menu button three tim	ies.
	The time remaining until replacement displayed.	nt of the piston is
	→ The status LED PISTON flash	ies green.
	Status LED STATUS BAR	Lifetime of the piston
	4/4 der of the length lights up green	100 %
	3/4 der of the length lights up green	75 %
	2/4 der of the length lights up green	50 %
	1/4 der of the length lights up green	25 %
3 sec	1/4 of the length flashes red	Exceeded
	→ If the PISTON status LED flast the PISTON Service-Unit (se Replacing the piston" on page	shes red, replace e section "10.3.4 ge 94).
	2. Press the start menu button to e	exit the menu.

9.2.6 Activating the WLAN





9.2.7 Setting number of filter cartridges

NOTE	Configuring the number of filter cartridges!
	Entering the wrong number of filter cartridges may result in property damage, environmental damage or impaired operation.
	Make sure to set the correct number of filter cartridges being used.
INFORMATION	Initial commissioning.
i	Start from step 3 for initial commissioning. The LED NUMBER OF FILTER CARTRIDGES and the status LED FILTER CARTRIDGE SELECTION flashing green at the same time. Skip steps 1 and 2.

Illustration	Description / explanation
	 Press the menu button five times. → The status LED FILTER CARTRIDGE SLECTION flashes green.

Illustration	Description / explanation
	 Press and hold the Service button for 3 seconds. → The LED NUMBER OF FILTER CARTRIDGES flashes green.
	 3. Press and hold the Service button for 3 seconds. → The LED NUMBER OF FILTER CARTRIDGES will switch from the current flashing number to the next higher number (e.g., from 1 to 2). 4. Repeat this step until the correct number of installed filter cartridges is set.
	 5. Press and hold the Enter button for 3 seconds. → The set number of filter cartridges will be saved. → The LED NUMBER OF FILTER CARTRIDGES for the set number of filter cartridges will light up green. → The FILTER CARTRIDGE SELECTION status LED will turn off. → The display will switch to the START MENU screen.

9.2.8 Manually starting a discharge operation

Illustration	Description / explanation
Illustration	 Description / explanation Press and hold the Service button for 3 seconds. → The piston in the FRC will close the condensate inlet from the pressure relief chamber into the FRC. → The measuring chamber is supplied with auxiliary air at timed intervals. → The condensate is passed through the filter cartridges. If the filling level in the measuring chamber has fallen below the Low Level (LL) sensor, the discharge operation will stop. → The measuring chamber is no longer pressurised with auxiliary air.
	 cartridges. 2. If the filling level in the measuring chamber has fallen below the Low Level (LL) sensor, the discharge operation will stop. → The measuring chamber is no longer pressurised
3 sec 3 sec	 → The piston in the FRC will open the condensate inlet from the pressure relief chamber into the FRC.

9.2.9 Resetting IP settings

Illustration	Description / explanation
	 Press and hold down the ON/OFF button for 3 seconds.

Illustration	Description / explanation
	 The FRC switches to standby mode → All LEDs go out and the status LED STATUS BAR flashes white at regular intervals. → The condensate passes through the filter cartridges only by gravity. 2. Press and hold down the Service button and the menu button simultaneously for 3 seconds.
	3. Release the Service button only.
	 4. Release the menu button. → The IP settings are reset to the factory settings. 5. Press and hold down the ON/OFF button for 3 seconds. → The FRC switches from standby mode to normal mode.

9.2.10 Reset error message

Illustration	Description / explanation
	1. Read the error message via the WLAN function (see section "3.6 WLAN function" on page 26) or the Modbus function (see section "3.5 Modbus function" on page 25).
	 Determine the cause of the error and rectify the error (see section "15. Troubleshooting" on page 115). If you cannot fix the cause of the error, contact BEKO TECHNOLOGIES Service (see section "1.1 Contact" on page 5).
	3. Press and hold down the Service button and the Enter button simultaneously for 3 seconds.
	\rightarrow The error message will be reset.
	→ The display will switch to the START MENU screen.

10. Maintenance

10.1 Warning notices

DANGER	Pressurised system!
	There is a danger of death or serious personal injury resulting from contact with fast or suddenly escaping fluids or through bursting system parts.
	 Before starting work, depressurise the pressurised system and secure it against unintentional pressurisation. Set up a safety area around the working area during assembly, installation, maintenance and repair work. Assemble all pipes and hoses free of mechanical stress. Before pressurisation, check all system connections for leak tightness and tighten if necessary. Slowly pressurise the system. Avoid pressure blows and high differential pressures.

DANGER	Electric voltage!
There is a danger of death or serious injuries following contact with componen which are in contact with electric voltage. Malfunction and device failure as we material damage can occur.	
	 Only carry out maintenance and repair work on the product when it has been disconnected and locked and tagged out. Set up a safety area around the working area during all maintenance and repair work.
	Comply with all regionally applicable regulations and requirements during installation.
	 Only operate the product with the cover complete and closed or the electronics housing closed.

DANGER	Use of incorrect spare parts, accessories or materials!
The use of incorrect spare parts, accessories or materials, as well as auxilia operating materials, may result in death or serious injury. Malfunction and failure as well as material damage can occur.	
	 Only use undamaged original parts, auxiliary and operating materials which are specified by the manufacturer to complete all work. Use only the approved materials and suitable tools for the respective purpose and make sure that they are in proper working order. Only use cleaned pipes that are free of dirt and corrosion. Only use electric components and materials that comply with regionally applicable specifications and regulations (standards, directives etc.) for electrical safety.

WARNING	Insufficient qualification!	
	Insufficient qualification of the personnel carrying out work on the product and accessories can lead to accidents, personal injury and damage to property as well as impair operation.	
	• All work on the product and the accessories may only be carried out by skilled technical personnel - customer service.	
WARNING	Ingress of moisture or foreign bodies!	
4	Water and foreign objects can get into the opened FRC control unit or into the opened electrical connections if electrical connections are disconnected or if the FRC control unit is opened. Ingress of water or foreign bodies can lead to accidents, personal injury and damage to property as well as impairments in operation.	
	 Protect the FRC control unit and the electrical connections from splash water and moisture. Open the FRC control unit and disconnect the electrical connections in a dry location only. 	
	 Do not insert any foreign objects into the openings of the FRC control unit. Keep all contact surfaces and openings free of dirt and moisture. 	

10.2 Maintenance schedule

Maintenance	Interval	
Turbidity test of wastewater and documenting the result	• Weekly	
Visual inspection	• Weekly	
	 Mandatory in case of a negative result of the turbidity test 	
Replace the filter cartridges and activated carbon mat	 Maximum lifetime of the filter cartridges reached, see section "9.2.3 Querying filter cartridge status" 	
	At least annually	
Replace the piston	 Maximum lifetime of the piston reached, see section "9.2.5 Querying piston status" 	
	At least every two years	
Replacing solenoid valves	 Maximum lifetime of the solenoid valves, see section "9.2.4 Querying the solenoid valve status" 	
	At least every six years	
Leakage test	 Recommendation: After all assembly and maintenance work on the product 	

10.3 Maintenance work

For maintenance work to be carried out, the following prerequisites must be fulfilled and the respective preparatory tasks must have been completed.

10.3.1 Turbidity check of the purified condensate

	Prerequisites			
	Tools	Material	Protective equipment	
•	No tool necessary	No material necessary	Always to be worn:	

Illustration	Description
	 Remove the reference turbidity tube from the holder and fill it with a water sample from the service valve.
	2. Compare the sample with the reference turbidity on the lower half of the reference turbidity tube.
	The sample is clearer than the reference turbidity:
	→ The QWIK-PURE [®] works perfectly.
	The sample is equally or more turbid than the reference turbidity
	→ Replace the filter cartridges immediately.
✓ ★	3. Document the result of the turbidity test.

10.3.2 Replacing filter cartridges

INFORMATION	Cancel operating action.	
i	Actions can be cancelled at any time by pressing the Start Menu button. Any changes made are not saved when you cancel.	

Prerequisites			
Tools	Material	Protective equipment	
No tool necessary	Filter cartridgesActivated carbon mat	Always to be worn:	

Preparatory tasks		
1.	Provide the required number of new filter cartridges and the activated carbon mat next to the QWIK-PURE [®] .	
2.	Remove the plugs from the packaging of the new filter cartridges and place them near the QWIK-PURE [®] .	



Illustration	Description / explanation
	 The current status of the filter cartridges is displayed. → The status LED FILTER CARTRIDGES will flash red. → The status LED STATUS BAR lights up red. 3. Press and hold the Service button for 3 seconds.

Illustration	Description / explanation	
	The discharge process is started.	
	 → The piston in the FRC will condensate inlet from the chamber into the FRC. → The measuring chamber auxiliary air at timed inter auxiliary air at timed inter cartridges. This process I → The status LED STATUS I indicates the remaining cartridge needs to be charter and the status to be charter	Il close the te pressure relief is supplied with ervals. d into the filter lasts several minutes. BAR flashes blue and time until the filter anged.
	Status LED STATUS BAR	Remaining time
	4/4 of the length flashes blue	100 %
	3/4 of the length flashes blue	75 %
	2/4 of the length flashes blue	50 %
	1/4 of the length flashes blue	25 %
	 When the remaining time has eleptrocess stops. → The status LED STATUS E → The measuring chamber pressurised with auxiliar 	apsed, the discharge BAR lights up blue. is no longer y air.
	 4. Turn the end caps on the filt anticlockwise and remove th → Put the end caps to the s screwed back on the new 	er cartridges nem. side, as they will be v filter cartridges.

Illu	stration	Description / explanation
		5. Seal the filter cartridges with the plugs.
CAUTION	Lifting heavy loads!	
	Lifting the full filter cartridge personal injury. • Lift the full cartridge in an • Use two people to lift the	in an ergonomically incorrect manner can result in n ergonomically correct manner close to your body. e full cartridge over obstacles.
		 6. Turn the bayonet catch of the filter cartridges anticlockwise and pull it off the connection at the measuring chamber outlet. 7. Starting with the last filter cartridge in the front row, turn the filter cartridges 45 degrees anticlockwise and seal them with the plugs provided. 8. Lift the filter cartridge out of the collector and dispose of it properly (see section "14. Disposal" on page 113).
		 9. Check the sealing surfaces of the connection at the measuring chamber outlet for damage and dirt. → Remove any dirt. → If there is any damage, contact BEKO TECHNOLOGIES Service (see section "1.1 Contact" on page 5).

Illu	stration	Description / explanation
NOTE	Filter cartridge insertion!	
	Use of incorrect filter cartridg cause damage or leakage to t	ges or incorrect insertion of the filter cartridges can the collector and the filter cartridges.
	cartridge is the right one	for the product.
	→ The colour of the cap to the colour of the cap	at the bottom of the filter cartridge must be identical ap in the collector.
	Insert the filter cartridges	s vertically and carefully into the collector.
		 Insert the first filter cartridge into the mount on the foot with the bayonet mount facing the measuring chamber outlet.
		11. Turn the filter cartridge clockwise all the way.
		12. Align the connecting filter cartridge's connection with the connection on the measuring chamber outlet.
		13. Slide the bayonet mount over the connection and turn it clockwise as far as it will go.
		14. Insert the other filter cartridges into the holders and connect them together using the bayonet catches.
		15. Place the end caps on the last filter cartridge in each row and turn them clockwise all the way.

Illustration	Description / explanation
	 16. After replacing the filter cartridges, press and hold down the Enter button for 3 seconds. → The piston in the FRC will open the condensate inlet from the pressure relief chamber into the FRC. → The status LED STATUS BAR lights up green. → The display will switch to the START MENU screen.
	17. Remove the cover from the pressure relief chamber and remove the activated carbon mat from the vent of the pressure relief chamber.
	 Dispose of the activated carbon mat properly (see section "14. Disposal" on page 113).
	19. Lift the filter cartridge out of the collector and dispose of it properly (see section "14. Disposal" on page 113).
	20. Fill the QWIK-PURE [®] with tap water via the vent.
	discharge operation.
	21. Insert the new activated carbon mat into the vent of the pressure relief chamber and place the cover on the pressure relief chamber.
	22. Slowly open the condensate feed.
	23. Check all hoses and connections for leaks (see section "10.3.7 Leakage test" on page 100).

10.3.3 Replacing solenoid valves

INFORMATION	Cancel operating action.
i	Actions can be cancelled at any time by pressing the Start Menu button. Any changes made are not saved when you cancel.

	Prerequisites			
	Tools	Material	Protective equipment	
•	Allen key, 2.5 mm	SOLENOID VALVES Service-UnitAbsorbent materials	Always to be worn:	

Preparatory tasks			
1.	Provide the required SOLENOID VALVES Service-Unit.		

Illustration	Description / explanation
	1. Press the menu button twice.
	 The current status of the solenoid valves is displayed. → The status LED SOLENOID VALVES flashes red. → The status LED STATUS BAR lights up red. 2. Press and hold the Service button for 3 seconds.

Illustration	Description / explanation	
	The discharge process is started.	
	→ The piston in the FRC will close the condensate inlet from the pressure relief chamber into the FRC.	
	 Condensate linet from the pressure relief chamber into the FRC. → The measuring chamber is supplied with auxiliary air at timed intervals. → The condensate is passed into the filter cartridges. This process lasts several minutes. → The status LED STATUS BAR flashes blue and indicates the remaining time until the service. Status LED STATUS BAR Remaining time 4/4 of the length flashes blue 75 % 2/4 of the length flashes blue 50 % 1/4 of the length flashes blue 25 % 	
	 When the minimum filling level in the measuring chamber is reached, the discharge process stops. → The piston in the FRC will open the condensate inlet from the pressure relief chamber into the FRC. → The status LED STATUS BAR is permanently lit blue. → The measuring chamber is no longer pressurised with auxiliary air. 	
	 Cut off the compressed air supply and secure it against unintentional opening. Carefully depressurise the compressed air hose at the compressed air connection. Disassemble the compressed air hose. 	

Illustration	Description / explanation
	 6. Loosen the 4 hexagon socket screws until the SOLENOID VALVES Service-Unit can be removed from the FRC. → The 4 hexagon socket screws are secured in such a way that they cannot fall out from the Service-Unit.
	 Remove the SOLENOID VALVES Service-Unit. Dispose of the removed SOLENOID VALVES Service-Unit properly (see section "14. Disposal" on page 113). Check the sealing surfaces in the FRC for damage and dirt. → Remove any dirt. → If there is any damage, contact BEKO TECHNOLOGIES Service (see section "1.1 Contact" on page 5).
	10. Mount the new SOLENOID VALVES Service-Unit and secure it with the 4 hexagon socket screws.

Illustration	Description / explanation
	11. Tighten the 4 hexagon socket screws with a tightening torque of 1 Nm ±0.1 Nm (0.74 ft-lb ±0.74 ft-lb).
	12. Install the compressed air connection.13. Tighten the hose clamp hand-tight.14. Restore the compressed air supply.
	 15. After completing the service on the solenoid valves, press and hold down the Enter button for 3 seconds. → The status LED STATUS BAR lights up green. → The display will switch to the START MENU screen.

10.3.4 Replacing the piston

INFORMATION	Cancel operating action.
i	Actions can be cancelled at any time by pressing the Start Menu button. Any changes made are not saved when you cancel.

	Prerequisites			
	Tools	Material	Protective equipment	
•	Combination pliers with rubber- covered handles	PISTON Service-UnitAbsorbent materials	Always to be worn:	

Preparatory tasks			
1.	Provide the required PISTON Service-Unit.		

Illustration	Description / explanation
	 Cut off the condensate feed to the QWIK-PURE[®] and divert the condensate into a separate container.
	2. Press the menu button three times.

Illustration	Description / explanation	
	 The current status of the piston → The status LED PISTON → The status LED STATUS 3. Press and hold the Service b 	is displayed. flashes red. BAR lights up red. utton for 3 seconds.
	 The discharge process is started. → The piston in the FRC will close the condensate inlet from the pressure relief chamber into the FRC. → The measuring chamber is supplied with auxiliary air at timed intervals. → The condensate is passed into the filter cartridges. This process lasts several minutes. → The status LED STATUS BAR flashes blue and indicates the remaining time until the service. 	
	Status LED STATUS BAR	Remaining time
	4/4 of the length flashes blue	100 %
	3/4 of the length flashes blue	75 %
	2/4 of the length flashes blue	50 %
	1/4 of the length flashes blue	25 %
	 When the minimum filling level in the measuring chamber is reached, the discharge process stops. → The piston in the FRC will open the condensate inlet from the pressure relief chamber into the FRC 	
	→ The status LED STATUS BAR is permanently lit blue.	
	→ The measuring chamber is no longer pressurised with auxiliary air.	

Illustration	Description / explanation
	 4. Loosen the piston cap anticlockwise and unscrew it completely. → Insert the handle ends of a pair of linesman pliers into the star-shaped handle of the piston cap and carefully turn it anticlockwise.
	 5. Pull out the complete PISTON Service-Unit from the FRC. → Pick up and dispose of any leaking or spilled condensate in accordance with applicable regional laws and requirements. → Dispose of the removed PISTON Service-Unit properly (see section "14. Disposal" on page 113). 6. Check the sealing surfaces in the FRC for damage and dirt. → Remove any dirt. → If there is any damage, contact BEKO TECHNOLOGIES Service (see section "1.1 Contact" on page 5).
	 Lightly lubricate the O-rings of the new PISTON Service-Unit with the Vaseline supplied. Insert the new PISTON Service-Unit in the FRC.

Illustration	Description / explanation
	 9. Screw in the piston cap clockwise as far as it will go. → Insert the handles of a pair of linesman pliers into the star-shaped handle of the piston cap and carefully turn clockwise.
	 10. After completing the service on the piston, press and hold down the Enter button for 3 seconds. → The status LED STATUS BAR lights up green. → The display will switch to the START MENU screen. 11. Restore the condensate feed from the condensate collecting line to the pressure relief chamber.

10.3.5 Cleaning

10.3.5.1 Warning notices

CAUTION	Inappropriate cleaning and use of the wrong cleaning media!
	Inappropriate cleaning and the use of the wrong cleaning media may result in minor injuries as well as damage to health and damage to property.
 Only use warm water to remove stubborn dirt or deposits. Never use abrasive or aggressive cleaning agent or solvents which couthe outer coating (e.g. markings, type plate, corrosion protection, etc.) Never clean the device with hard or pointed implements. Use an anti-static, damp cloth for cleaning the outside. Immediately replace any product markings (pictograms, markings) the become illegible. Rinse out the product without pressure only. 	
NOTE	Local hygiene regulations!
	In addition to the cleaning instructions listed, any regionally applicable or company- specific hygiene regulations must be observed.

10.3.5.2 Cleaning work

For cleaning work to be carried out, the following prerequisites must be fulfilled and the respective preparatory tasks must have been completed.

Prerequisites		
Tools	Material	Protective equipment
No tool necessary	Warm water	Always to be worn:
	Cotton or disposable cloth	

Preparatory tasks		
1.	The QWIK-PURE [®] has been decommissioned.	
2.	The assembly unit to be cleaned has been dismantled.	
3.	Bring the assembly unit to be cleaned to a washing station with an integrated oil separator.	

3.



Put the **QWIK-PURE**[®] back into operation (see section "8. Commissioning" on page 63).

10.3.6 Visual inspection

During the visual inspection, check all components for mechanical damage and leaks. Replace damaged components immediately.

10.3.7 Leakage test

A leakage test is only possible if the **QWIK-**PURE[®] is completely filled with water.

- 1. Fill the **QWIK-PURE**[®] with tap water through the vent until the **FRC** performs a discharge operation.
- 2. Check all hose and other connections for leaks.

Error or fault pattern	Measure
	Tighten the hose clamp.
Leaky hose connection	Replace hardened hose and respective hose clamps.
	• Check the fit of the seal and correct if necessary.
	Check the seal for damage and replace if necessary.
Bayonet catch leaking	Tighten the bayonet fitting.
	Check the seal for damage and replace if necessary.
	• Check the fit of the seal and correct if necessary.
End cap leaking	Check the seal for damage and replace if necessary.
	Tighten the end cap.

11. Consumables, accessories and spare parts

11.1 Order information

BEKO TECHNOLOGIES customer service requires the following data for an inquiry or order:

- Product name and installation size (see type plate)
- Serial number (see type plate)
- Material number and designation of the expansion module (see type plate)
- Material number and designation of the accessory
- Required quantity of accessories to be delivered

The contact information for the relevant **BEKO** TECHNOLOGIES Service team is listed in section "1.1 Contact" on page 5.

11.2 Wear parts

Designation	Material number
Filter cartridge, including two plastic plugs	On request
SOLENOID VALVES Service-Unit	On request
PISTON Service-Unit	On request
Activated carbon mat, pressure relief chamber	On request

11.3 Accessories

Designation	Material number
QWIK-PURE® 15/QWIK-PURE® 30 spill protection basin	On request
900 mm x 800 mm (35.43 in x 31.5 in)	
QWIK-PURE® 60 spill protection basin	On manual
1100 mm x 900 mm (43.31 in x 35.43 in)	
QWIK-PURE [®] 90 spill protection basin	
1400 mm x 900 mm (55,12 in x 35,43 in)	
Alarm sensor, changeover contact	On request
High pressure relief chamberOn reque	

11.4 Spare parts

Designation	Material number
Pressure relief chamber 25 l (6.6 gal)	On request
Condensate inlet, rotatable, including fixing screw	On request
2.5 l (0.66 gal) QWIK-PURE® 15 measuring chamber, including clean water tank	On request
5 l (1.32 gal) QWIK-PURE® 30 90 measuring chamber, including clean water tank	On request
Foot	On request
Collector 1 x 1 filter cartridge	On request
Collector 1 x 2 filter cartridges	On request
Collector 2 x 2 filter cartridges	On request
Expansion module 1 x 2 filter cartridges	On request
Flow regulation controller (FRC), control unit, Modbus RS485, complete	On request
Reference turbidity tube	On request
Elbow connector with union nut, reducer fitting and flat gasket	On request
Fixing screw	On request
Riser duct	On request
End cap	On request
Locking device, foot	On request
Locking unit, expansion module	On request
Connecting pipe, expansion modules	On request
Filter cartridge coding, collector	On request
Bayonet insert, collector	On request
Seal kit:	
G1" flat gasket	
Condensate inlet O-ring	
Filter cartridge seal	On request
Clean water tank outlet seal	
Pressure relief chamber outlet seal	
FRC control unit seal	

12. Decommissioning

The **QWIK-PURE**[®] must be removed from service for prolonged periods of non-operation, e.g.:

- Repairs to the product or accessories
- Longer standstill of the entire system due to planned work (e.g. conversion work, major repairs, decommissioning of the overall system)

12.1 Warning notices

DANGER	Pressurised system!	
	There is a danger of death or serious personal injury resulting from contact with fast or suddenly escaping fluids or through bursting system parts.	
 Set up a safety area around the working area before starting w Before starting work, depressurise the pressurised system and unintentional pressurisation. 	 Set up a safety area around the working area before starting work. Before starting work, depressurise the pressurised system and secure it against unintentional pressurisation. 	
DANGER	Electric voltage!	
4	There is a danger of death or serious injuries following contact with components which are in contact with electric voltage. Malfunction and device failure as well as material damage can occur.	
	• Set up a safety area around the working area before starting work.	

	against being switched back on again unintentionally.	
WARNING Insufficient qualification!		
	Insufficient qualification of the personnel carrying out work on the product and accessories can lead to accidents, personal injury and damage to property as well as impair operation.	
	• All work on the product and the accessories may only be carried out by skilled technical personnel - customer service.	

• Before starting work, disconnect the product and accessories and secure them

12.2 Decommissioning work

Illustration	Description / explanation
	 Cut off the condensate feed to the QWIK-PURE[®] and divert the incoming condensate into a separate container.
	 Switch off the FRC. Press and hold down the ON/ OFF button for 3 seconds. → The FRC switches to standby mode. → All LEDs go out and the status LED STATUS BAR flashes white at regular intervals. Close the compressed air supply and lock and tag it out so that it cannot be opened again.

13. Disassembly

13.1 Warning notices

DANGER	Pressurised system!	
	There is a danger of death or serious personal injury resulting from contact with fast or suddenly escaping fluids or through bursting system parts.	
	 Set up a safety area around the working area before starting work. Before starting work, depressurise the pressurised system and secure it against unintentional pressurisation. 	
DANGER	DANGER Electric voltage!	
Â	There is a danger of death or serious injuries following contact with components which are in contact with electric voltage. Malfunction and device failure as well as material damage can occur.	
	 Set up a safety area around the working area before starting work. Before starting work, disconnect the product and accessories and secure them against being switched back on again unintentionally. 	
WARNING	VARNING Insufficient qualification!	
	Insufficient qualification of the personnel carrying out work on the product and accessories can lead to accidents, personal injury and damage to property as well as impair operation.	
	• All work on the product and the accessories may only be carried out by skilled technical personnel - customer service.	

13.2 Disassembly work

For disassembly work to be carried out, the following prerequisites must be fulfilled and the preparatory tasks must have been completed.

	Prerequisites				
	Tools	Material	Protective equipment		
•	Adjustable spanner	No material necessary	Always to be worn:		
•	Water pump pliers				

Disassembly work		
Illustration	Description / explanation	
	 Cut off the condensate feed to the QWIK-PURE[®] and divert the incoming condensate into a separate container. 	
	2. Press the menu button once.	

Disassembly work		
Illustration	Description / explanation	1
	 The current status of the filter c displayed. → The status LED FILTER C flash red. → The status LED STATUS 3. Press and hold the Service b 	artridges is ARTRIDGES will BAR lights up red. outton for 3 seconds.
	 The discharge process is started → The piston in the FRC widdle → The piston in the FRC. → The measuring chamber auxiliary air at timed into → The condensate is passe cartridges. This process → The status LED STATUS indicates the remaining cartridge needs to be remaining 	I. ill close the ne pressure relief is supplied with ervals. d into the filter lasts several minutes. BAR flashes blue and time until the filter moved.
	Status LED STATUS BAR	Remaining time
	4/4 of the length flashes blue	100 %
	3/4 of the length flashes blue	75 %
	2/4 of the length flashes blue	50 %
	1/4 of the length flashes blue	25 %
	When the remaining time has el process stops. → The status LED STATUS	lapsed, the discharge BAR lights up blue.
	pressurised with auxiliar	y air.

Disassembly work		
Illustration	Description / explanation	
	 4. Turn the end caps on the filter cartridges anticlockwise and remove them. → Dispose of the end caps properly (see section "14. Disposal" on page 113). 	
	5. Seal the filter cartridges with the plugs.	
Disassembly work		
------------------	--	--
Illustration		Description / explanation
	 CAUTION Lifting heavy loads! Lifting the full filter cartridge in an ergonomically incorrect manner can result personal injury. Lift the full cartridge in an ergonomically correct manner close to your bod Use two people to lift the full cartridge over obstacles. 	
		 Turn the bayonet catch of the filter cartridges anticlockwise and pull it off the connection at the measuring chamber outlet. Starting with the last filter cartridge in the front row, turn the filter cartridges 45 degrees anticlockwise and seal them with the plugs provided. Lift the filter cartridge out of the collector and dispose of it properly (see section "14. Disposal" on page 113).
	3 sec 0 1 0 2 0 4 0 6 0 3 sec 3 sec	 9. Switch off FRC → Press and hold down the ON/OFF button for 3 seconds. → The FRC switches to standby mode. → All LEDs go out and the status LED STATUS BAR flashes white at regular intervals. 10. Cut off the compressed air supply and lock and tag it out so that it cannot be opened again. 11. Carefully depressurise the compressed air hose at the compressed air connection.

Disassembly work		
Illustration	Description / explanation	
	 12. Cut off the power supply and lock and tag it out. 13. Loosen the union nut of the power supply cable on the FRC anticlockwise and remove it from the connection. 14. Loosen the union nuts of the Modbus wiring on the FRC anticlockwise and remove them from the connection. 15. Disassemble the compressed air hose. 	
	16. Remove the hose between the tapping point and the pressure relief chamber.	
	17. Disassemble and clean the FRC (see section "10.3.5 Cleaning" on page 98).	



Disassembly work		
Illustration	Description / explanation	
	21. Disassemble and clean the measuring chamber (see section "10.3.5 Cleaning" on page 98).	
	 22. Remove the locking device from the foot. 23. Remove the foot from the collector. Make sure to tilt the foot in the direction of the filter cartridge mount. 24. Empty and clean collector. 25. Dispose of the dismantled components properly (see section "14. Disposal" on page 113). 	

14. Disposal

At the end of their useful life the product and the accessories must be sent for disposal e.g. by a specialist company. Materials such as glass, plastics and some chemical compounds are mostly recoverable, reusable or recyclable.

14.1 Warning notices

NOTE	Inappropriate disposal!
	The improper disposal of parts, components, operating and auxiliary materials, and cleaning products can cause environmental damage.
	 Dispose of all components, parts, operating and auxiliary materials as well as cleaning media professionally and in accordance with all locally applicable regulations and standards. Dispose of electrical and electronic components through a specialist waste disposal company or return to BEKO TECHNOLOGIES. In case of doubt, consult a local disposal company before disposal.
NOTE	Inappropriate storage.
	The improper storage of parts, components, operating materials and auxiliary materials, as well as cleaning media, can cause environmental damage.
	• Store all components, parts, operating and auxiliary materials as well as cleaning media properly and in accordance with all locally applicable regulations and standards.
	Store used filter cartridges in one spill protection basin only.
INFORMATION	Disposal of electrical and electronic equipment
ĺ	Electrical and electronic equipment (EEE) contains materials, components and substances which can be dangerous and harmful to human health and the environment if the waste from electrical and electronic equipment (WEEE) is not disposed of properly.
	Electrical and electronic equipment is marked with the crossed-out rubbish bin symbol. The crossed-out rubbish bin symbolises that electrical and electronic

Electrical and electronic equipment is marked with the crossed-out rubbish bin symbol. The crossed-out rubbish bin symbolises that electrical and electronic equipment must be collected separately and must not be disposed of together with unsorted household waste. For additional information regarding locally applicable laws and regulations concerning recycling electrical and electronic products, contact your local disposal companies or the responsible municipal authority.

14.2 Disposal of operating and auxiliary materials

Operating material / auxiliary material	EU waste code
Adsorption materials, filter materials, cleaning wipes and protective clothing – contaminated by oils or other hazardous substances	15 02 02
Adsorption materials, filter materials, cleaning wipes and protective clothing – with the exception of those classified under 15 02 02	15 02 03
Packaging – paper and cardboard	15 01 01
Packaging – plastic materials	15 01 02
Waste oil – mineral	13 02 05
Waste oil – synthetic	13 02 06

14.3 Disposal of components

Ensure the following prerequisites are met before disposal:

Prerequisites			
1.	The product and the accessories have been decommissioned and disassembled.		
2.	The product and the accessories have been cleaned and any fluid residue has been removed from them.		

Components	EU waste code
Electrical and electronic devices with the exception of those covered by 20 01 21, 20 01 23 and 20 01 35	20 01 36
Plastic material	20 01 39
Metals	20 01 40

15. Troubleshooting

Read the error message via the WLAN function (see section "9.2.6 Activating the WLAN" on page 75) or the Modbus function (see section "3.5 Modbus function" on page 25).

In the event of any malfunctions which are not described, malfunctions which cannot be eliminated or questions, contact **BEKO** TECHNOLOGIES customer service, see "1.1 Contact" on page 5.

Error or fault pattern	Possible cause	Measure
WARNING 1 High Level (HL) sensor remains	1. Soiled FRC sensors	Clean the FRC sensors (see section "10.3.5 Cleaning" on page 98)
covered for too long after a	2. No compressed air supply	Switch on compressed air
discharge process has been started	3. Excessively low compressed air operating pressure	Select correct pressure range (see section "4. Technical data" on page 32)
	 Filling level far above the sensor after start of FRC 	Reduce filling level by discharging (see section "9.2.8 Manually starting a discharge operation" on page 78)
	5. Filter cartridges are clogged	
	 During the discharge operation, a hissing sound can be heard at the FRC pressure relief valves. 	Replacing filter cartridges (see section "10.3.2 Replacing filter cartridges" on page 84)
	7. Piston malfunction	Remove PISTON Service-Unit and check whether it is working properly (see section "10.3.4 Replacing the piston" on page 94)
	8. Riser duct clogged	Clean or replace the riser duct

Error or fault pattern	Possible cause	Measure
WARNING 2 High Level Alarm (HLA) sensor	1. Soiled FRC sensors	Clean the FRC sensors (see section "10.3.5 Cleaning" on page 98)
remains covered for too long	2. No compressed air supply	Switch on compressed air
after discharge process has been started	3. Excessively low compressed air operating pressure	Select correct pressure range (see section "4. Technical data" on page 32)
	 Filling level far above the sensor after start of FRC 	Reduce filling level by discharging (see section "9.2.8 Manually starting a discharge operation" on page 78)
	 Filter cartridges are clogged During the discharge operation, a hissing sound can be heard at the FRC pressure relief valves. 	Replacing filter cartridges (see section "10.3.2 Replacing filter cartridges" on page 84)
	7. Piston malfunction	Remove PISTON Service-Unit and check whether it is working properly (see section "10.3.4 Replacing the piston" on page 94)
	8. Riser duct clogged	Clean or replace the riser duct
WARNING 3 Illogical sensor values	1. Soiled FRC sensors	Clean the FRC sensors (see section "10.3.5 Cleaning" on page 98)
(e.g. High Level (HL) sensor and High Level Alarm (HLA) sensor covered but Low Level (LL) sensor uncovered)	2. Very large quantity of oil in the measuring chamber due to a large oil inflow (e.g., oil leaking)	Monitor whether the error message disappears after a few discharge cycles. Contact BEKO TECHNOLOGIES Service (see "1.1 Contact" on page 5)

Error or fault pattern	Possible cause	Measure
WARNING 4 Permanently high oil quantity detected in measuring chamber	 Filter cartridges can no longer absorb oil 	Replacing filter cartridges (see section "10.3.2 Replacing filter cartridges" on page 84)
	 Permanently high quantity of oil in the measuring chamber due to a large oil inflow (e.g., oil leaking) 	Check oil content in condensate inlet
FAULT 1 High Level (HL) sensor remains	1. Soiled FRC sensors	Clean the FRC sensors (see section "10.3.5 Cleaning" on page 98)
covered for too long after a	2. No compressed air supply	Switch on compressed air
discharge process has been started	3. Excessively low compressed air operating pressure	Select correct pressure range (see section "4. Technical data" on page 32)
	 Filling level far above the sensor after start of FRC 	Reduce filling level by discharging (see section "9.2.8 Manually starting a discharge operation" on page 78)
	5. Filter cartridges are clogged	
	 During the discharge operation, a hissing sound can be heard at the FRC pressure relief valves. 	Replacing filter cartridges (see section "10.3.2 Replacing filter cartridges" on page 84)
	7. Piston malfunction	Remove PISTON Service-Unit and check whether it is working properly (see section "10.3.4 Replacing the piston" on page 94)
	8. Riser duct clogged	Clean or replace the riser duct

Error or fault pattern	Possible cause	Measure
FAULT 2 High Level (HL) sensor and High Level Alarm (HLA) sensor	1. Soiled FRC sensors	Clean the FRC sensors (see section "10.3.5 Cleaning" on page 98)
	2. No compressed air supply	Switch on compressed air
remain covered for too long after a discharge process has been started	3. Excessively low compressed air operating pressure	Select correct pressure range (see section "4. Technical data" on page 32)
	4. Filling level far above the sensor after start of FRC	Reduce filling level by discharging (see section "9.2.8 Manually starting a discharge operation" on page 78)
	5. Filter cartridges are clogged	
	 During the discharge operation, a hissing sound can be heard at the FRC pressure relief valves. 	Replacing filter cartridges (see section "10.3.2 Replacing filter cartridges" on page 84)
	7. Piston malfunction	Remove PISTON Service-Unit and check whether it is working properly (see section "10.3.4 Replacing the piston" on page 94)
	8. Riser duct clogged	Clean or replace the riser duct
FAULT 3 High Level Alarm (HLA) sensor remains covered for too long after discharge process has been started	1. Soiled FRC sensors	Clean the FRC sensors (see section "10.3.5 Cleaning" on page 98)
	2. No compressed air supply	Switch on compressed air
	3. Excessively low compressed air operating pressure	Select correct pressure range (see section "4. Technical data" on page 32)
	 Filling level far above the sensor after start of FRC 	Reduce filling level by discharging (see section "9.2.8 Manually starting a discharge operation" on page 78)
	5. Filter cartridges are clogged	
	 During the discharge operation, a hissing sound can be heard at the FRC pressure relief valves. 	Replacing filter cartridges (see section "10.3.2 Replacing filter cartridges" on page 84)
	7. Piston malfunction	Remove PISTON Service-Unit and check whether it is working properly (see section "10.3.4 Replacing the piston" on page 94)
	8. Riser duct clogged	Clean or replace the riser duct

Error or fault pattern	Possible cause	Measure
FAULT 4 High Level Alarm (HLA) sensor	1. Soiled FRC sensors	Clean the FRC sensors (see section "10.3.5 Cleaning" on page 98)
and High Level (HL) sensor	2. No compressed air supply	Switch on compressed air
remain covered for too long after a discharge process has been started	3. Excessively low compressed air operating pressure	Select correct pressure range (see section "4. Technical data" on page 32)
	 Filling level far above the sensor after start of FRC 	Reduce filling level by discharging (see section "9.2.8 Manually starting a discharge operation" on page 78)
	 Filter cartridges are clogged During the discharge operation, a hissing sound can be heard at the FRC pressure relief valves. 	Replacing filter cartridges (see section "10.3.2 Replacing filter cartridges" on page 84)
	7. Piston malfunction	Remove PISTON Service-Unit and check whether it is working properly (see section "10.3.4 Replacing the piston" on page 94)
	8. Riser duct clogged	Clean or replace the riser duct
FAULT 5 Illogical sensor values	1. Soiled FRC sensors	Clean the FRC sensors (see section "10.3.5 Cleaning" on page 98)
(e.g. High Level (HL) sensor and High Level Alarm (HLA) sensor covered but Low Level (LL) sensor uncovered)	2. Very large quantity of oil in the measuring chamber due to a large oil inflow (e.g., oil leaking)	Observe whether the error message disappears after a few discharge cycles

Error or fault pattern	Possible cause	Measure						
Error of fault pattern	Possible cause	Measure						
FAULT 6 Low Level (LL) sensor remains	1. Soiled FRC sensors	Clean the FRC sensors (see section "10.3.5 Cleaning" on page 98)						
covered for too long after a discharge process has been started	2. Excessively low compressed air operating pressure	Select correct pressure range (see section "4. Technical data" on page 32)						
	 The minimum compressed air operating pressure is being fallen below during operation 	Check compressed air volume						
	 Filter cartridges are clogged During the discharge operation, a hissing sound can be heard at the FRC pressure relief valves. 	Replacing filter cartridges (see section "10.3.2 Replacing filter cartridges" on page 84)						
	6. Piston malfunction	Remove PISTON Service-Unit and check whether it is working properly (see section "10.3.4 Replacing the piston" on page 94)						
	7. Riser duct clogged	Clean or replace the riser duct						
FAULT 7 Low Level (LL) sensor becomes	1. Soiled FRC sensors	Clean the FRC sensors (see section "10.3.5 Cleaning" on page 98)						
free too quickly during discharge	2. Excessively high compressed air operating pressure	Select correct pressure range (see section "4. Technical data" on page 32)						
	3. SOLENOID VALVES Service-Unit malfunction (e.g., due to contaminated compressed air)	Remove SOLENOID VALVES Service-Unit and check whether it is working properly (see section "10.3.3 Replacing solenoid valves" on page 90)						
	4. Piston assembly defective	Remove PISTON Service-Unit and check whether it is working properly (see section "10.3.4 Replacing the piston" on page 94)						

Error or fault pattern	Po	ssible cause	Measure						
FAULT 8 Oil quantity in the measuring chamber permanently too high	1.	Filter cartridges can no longer absorb oil	Replacing filter cartridges (see section "10.3.2 Replacing filter cartridges" on page 84)						
	2.	Very high quantity of oil constantly in the measuring chamber due to a large oil inflow (e.g., oil leaking)	Check oil content in inlet						
FAULT 9 Oil quantity in the measuring chamber permanently too high	1.	Filter cartridges can no longer absorb oil	Replacing filter cartridges (see section "10.3.2 Replacing filter cartridges" on page 84)						
and High Level Alarm (HLA) sensor remains covered for too	2.	Soiled FRC sensors	Clean the FRC sensors (see section "10.3.5 Cleaning" on page 98)						
long after a discharge process	3.	No compressed air supply	Switch on compressed air						
has been started	4.	Excessively low compressed air operating pressure	Select correct pressure range (see section "4. Technical data" on page 32)						
	5.	Filling level far above the sensor after start of FRC	Reduce filling level by discharging (see section "9.2.8 Manually starting a discharge operation" on page 78)						
	6. 7.	Filter cartridges are clogged During the discharge operation, a hissing sound can be heard at the FRC pressure relief valves.	Replacing filter cartridges (see section "10.3.2 Replacing filter cartridges" on page 84)						
	8.	Piston malfunction	Remove PISTON Service-Unit and check whether it is working properly (see section "10.3.4 Replacing the piston" on page 94)						
	9.	Riser duct clogged	Clean or replace the riser duct						

Error or fault pattern	Possible cause	Measure							
FAULT 10 Oil quantity in the measuring chamber permanently too	 Filter cartridges can no longer absorb oil 	Replacing filter cartridges (see section "10.3.2 Replacing filter cartridges" on page 84)							
high and Low Level (LL) sensor remains covered for too long	2. Soiled FRC sensors	Clean the FRC sensors (see section "10.3.5 Cleaning" on page 98)							
after a discharge process has been started	3. Too little pressure	Select correct pressure range (see section "4. Technical data" on page 32)							
	4. Pressure drops during discharge	Check compressed air volume							
	5. Filter cartridges are clogged								
	 During the discharge operation, a hissing sound can be heard at the FRC pressure relief valves. 	Replacing filter cartridges (see section "10.3.2 Replacing filter cartridges" on page 84)							
	7. Piston malfunction	Remove PISTON Service-Unit and check whether it is working properly (see section "10.3.4 Replacing the piston" on page 94)							
	8. Riser duct clogged	Clean or replace the riser duct							

16. Notes

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