

Operating and maintenance instructions Exhaust gas heat exchanger



APROVIS IDENTIFICATION DATA:	
Type:	N-18-300/2400-1H
Serial number:	22181258-AWT

CUSTOMER IDENTIFICATION DATA:	
Order number:	PO-F05020 / 14.09.2022
Project:	Replacement 19181067



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Document number BWA_AWT_2022_Rev. 3.4 B

Date of issue 04/11/2022

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1 About these instructions



These operating instructions apply to exhaust gas heat exchangers or hot water generators (hereinafter referred to as exhaust gas heat exchanger) used with water or a water/glycol mixture as the cooling medium.

Given the many different types of connections, divergence from the figures is possible with certain details.

Before using the exhaust gas heat exchanger, read these instructions carefully and make sure you understand them.

These instructions are designed to familiarise you with basic work on the exhaust gas heat exchanger.

These instructions contain important information on using the exhaust gas heat exchanger safely and in the proper manner.

By observing them you will:

- avoid hazards,
- reduce repair costs and downtimes, and
- increase the reliability and service life of the exhaust gas heat exchanger.

Regardless of these instructions, the regulations applicable in the country of utilisation and the place of usage governing accident prevention and environmental protection must be observed.

These instructions describe the use of the exhaust gas heat exchanger.

A copy of these instructions must be accessible to operating staff at all times.



1.1 Additional documentation



Besides these instructions, the following documents relating to the exhaust gas heat exchanger are also provided. These documents form an integral part of the operating instructions in accordance with the EU Directive 2014/68/EU.

The manufacturer provides the following documents:

- For exhaust gas heat exchangers dependent on the product of pressure and volume and whose max. design temperature (water side) is usually less than 110°C:
 - Manufacturer's Declaration
- Or for exhaust gas heat exchangers dependent on the product of pressure and volume and whose max. design temperature (water side) is usually greater than 110°C:
 - Declaration of conformity and, if appropriate, certificate of conformity of a notified body
- Technical data
- Safety equipment operating instructions, if included in the scope of supply.

1.2 Signs and symbols used

The signs and symbols in these instructions are designed to help you use the instructions and the exhaust gas heat exchanger quickly and safely.

1.2.1 General signs / symbols



Advanced Organizer

The Advanced Organizer briefly informs you of the content of the following section.

NOTE

Note tells you about the most effective and/or practicable use of the system and these instructions.



Requirements that must be satisfied for a procedure are marked in this way.

1. ... Operations

- 2. ...
- **3. ...** The numbered sequence of operations listed facilitates proper and safe usage of the system.

✓ Result

This describes the result of a sequence of operations.

Bold Emphasis in the text or unnumbered heading.

1.2.2 Safety signs

The safety sign symbolises a source of danger in graphical form. The safety signs in the work area of the machine/system and the overall technical documentation comply with the harmonised standard EN 61310 Part 2: Safety of machinery – Indication, marking and actuation and EC Directive 92/58/EEC – Minimum requirements for the provision of safety and/or health signs at work.

Warning signs



Warning about a general hazard

This warning sign precedes activities in which a risk may result from various causes.



Warning about hazardous electrical voltage

This warning sign precedes activities involving hazards presented by electric shock, possibly with fatal consequences.



Warning about hot surfaces

This warning sign precedes activities involving the risk of burns due to hot surfaces or also hot media.



Warning about pressurised vessels

This warning sign precedes activities involving hazards presented by pressurised vessels.





Warning about risk to the environment

This warning sign precedes activities in which substances may escape that can harm living organisms (humans, animals and plants) or also cause serious environmental damage in the long term.



Warning about suffocation

This warning precedes activities in which there is a risk of suffocation due to escaping gases.



Warning about suspended loads

This warning sign precedes activities involving hazards presented by falling objects, possibly with fatal consequences.



Warning about poisonous substances

This warning sign precedes activities in which there is a possible risk of poisonous substances escaping.



Warning about flammable substances

This warning sign precedes activities in which there is a possible risk of flammable substances escaping.



Mandatory signs



Wear a helmet



Wear eye protection



Wear hearing protection



Wear light breathing protection



Use breathing protection



Wear safety gloves



Wear work clothing



Wear safety shoes



Use a safety harness



2 General safety provisions



This section describes the basic safety provisions for operation of the exhaust gas heat exchanger.

Anyone operating or working with the exhaust gas heat exchanger must read this section and put its provisions into practice.

2.1 Proper usage

The exhaust gas heat exchanger or hot water generator (hereinafter referred to as exhaust gas heat exchanger) has been built, tested and factory-inspected according to the European Pressure Equipment Directive 2014/68/EU (referred to below as PED 2014/68/EU) in conjunction with currently applicable regulations.

The corresponding certificates form part of the scope of supply.

Inspections

The exhaust gas heat exchanger is subject to certain inspections prior to commissioning as well as to periodic inspections during standard operation.

The respective applicable national regulations of the country of installation must be observed for these inspections.

In Germany, the Industrial Safety Ordinance must be observed.

It is also recommended to observe the VdTÜV Sheets V-DK-004 and V-DK-013 (where applicable).

Hazards can be avoided by complying with the specific warning instructions in the technical documentation itself.

The operator must comply with all the instructions in these operating instructions when operating the system. It is his or her duty to perform all the specified inspection and maintenance work, including exchanging wear parts. APROVIS Energy Systems GmbH cannot be held responsible for any damage arising from improper use of the system.



Correct and proper use includes:

- complying with all the instructions in this manual
- performing all inspection and maintenance work on schedule
- complying with the general and special safety instructions in these operating instructions, as well as with the applicable accident prevention regulations

2.1.1 Proper usage

The exhaust gas heat exchanger extracts energy from the exhaust gas mass flow and dissipates it via the cooling medium.

The exhaust gas flows through the smoke tubes. The cooling medium (water or water/glycol mixture, referred to below as water) flows around the tubes.

Always make sure that a phase transition (too vaporous or solid) does not occur in the cold medium.

The exhaust gas heat exchanger must be operated according to the specifications in the operating and maintenance instructions.

Any improper usage or activities involving the exhaust gas heat exchanger not described in these instructions shall constitute unauthorised misuse, so falling outside the manufacturer's statutory limitations of liability.

Further information

Compliance with proper usage also includes observing the following information.

The exhaust gas heat exchanger cools the exhaust gases with uncontaminated heat transfer surfaces below the exhaust gas outlet temperature specified in the technical data. This may result in increased condensation of exhaust gas components. This effect may also occur when starting the system or under partial load.

The exhaust gas condensate produced is aggressive and will attack the components of the exhaust gas heat exchanger in the long term. The exhaust gas condensate produced must be discharged directly and must not be allowed to accumulate in the exhaust gas heat exchanger. The functionality of the condensate/safety drain should be checked at regular intervals.

The volumes of water specified in the technical data are the volume of water for operation at nominal rating and the minimum water volume. It is not permitted to operate the system with less than the minimum water volume specified.



The minimum working pressure on the circulating water side in the exhaust gas heat exchanger should be at least 2 bar above the saturated steam pressure of the water outlet temperature.

When operating the exhaust gas heat exchanger with a mixture of water/glycol, higher minimum working pressures must be ensured to prevent the glycol components from decomposing.

Please contact APROVIS Energy Systems GmbH if you are unclear about anything.

2.2 Safety equipment

The exhaust gas heat exchanger must be equipped with suitable safety devices to prevent the permissible operating limits, such as pressure and temperature, from being exceeded (see PED 2014/68/EU, Annex 1).

In addition, the regulations of the respective country of installation must be observed.

If the place of installation is Europe, the following rules and regulations, directives and standards are recommended:

- for an outlet temperature < 105°C: DIN EN 12828
- for an outlet temperature > 110°C: DIN EN 12953-6, PED 2014/68/EU (Annex 1)

NOTE

The safety equipment does not have to be included in the manufacturer's scope of supply for the exhaust gas heat exchanger. It is the responsibility of the operator to procure this.

If the safety equipment is supplied by APROVIS Energy Systems GmbH, the relevant operating instructions for the components can be found in the overall documentation.



MATERIAL DAMAGE!

Irreparable damage to the safety equipment

If an exhaust gas bypass is installed, it must be insulated so that the function of the safety equipment is not affected or damaged by possible heat radiation from the exhaust gas bypass.



2.2.1 Foreseeable misuse or improper handling

Any misuse or improper handling of the exhaust gas heat exchanger shall render the manufacturer's warranty null and void in all respects, automatically invalidating the operating licence at the same time.

Foreseeable misuse or improper handling include:

- operation above/below the design temperatures
- operation above/below the permissible working pressures
- operation below the required minimum water pressure
- operation following the removal of safety devices
- failure to comply with the minimum water volume
- failure to comply with the maintenance intervals
- failure to perform measurements and testing to ensure the early detection of damage
- failure to change wear parts
- failure to perform maintenance or repair work in the proper manner
- performing defective maintenance or repair work
- improper usage

2.2.2 Residual hazards

The exhaust gas heat exchanger has been designed and built according to the applicable technical standards. This is evidenced by the Manufacturer's Declaration or Declaration of Conformity (see section 1.1 "Additional documentation")

According to the manufacturer's hazard analysis, risks and associated residual hazards may arise mainly from operation and the operating conditions, i.e. under the responsibility of the operator.

Residual hazards are nevertheless described in these operating instructions.

Residual hazards during the entire life cycle of the exhaust gas heat exchanger may include:

- Risk to life
- Risk of injury
- Risk to the environment
- Material damage to the exhaust gas heat exchanger
- Material damage to other tangible assets
- Restrictions on performance or functionality



Existing residual hazards can be avoided by the practical implementation and observance of the following stipulations:

- the special warnings on the exhaust gas heat exchanger
- the general safety information in these instructions
- the specific warnings in these instructions
- the operating instructions of the operator



Risk to life

A risk to human life may occur on the exhaust gas heat exchanger due to:

- misuse
- improper handling, especially operation not conforming with the performance data specified in the technical data
- · missing safety devices
- defective or damaged mechanical, electrical or pneumatic components

Risk of injury

A risk of injury may occur on the exhaust gas heat exchanger due to:

- improper handling, especially at the blow-off pipe and condensate/safety drain
- Transportation
- defective or damaged mechanical, electrical or pneumatic components

Risk to the environment

A risk to the environment may occur on the exhaust gas heat exchanger due to:

- improper handling
- working materials (lubricants, etc.)
- escaping media presenting a risk to the environment (e.g. glycol)
- noise emission

Material damage to the exhaust gas heat exchanger

Material damage to the exhaust gas heat exchanger may result from:

- improper handling
- failure to comply with specifications for operation and maintenance
- unsuitable working materials

Material damage to other tangible assets

Material damage to other tangible assets in the operating area of the exhaust gas heat exchanger may result from:

improper handling

Restrictions on performance or functionality

Restrictions on the performance or functionality of the exhaust gas heat exchanger may result from:

- improper installation and handling
- improper maintenance or repair
- unsuitable working materials



2.3 Staff qualifications and duties

All activities involving the exhaust gas heat exchanger may only be performed by staff authorised for this purpose.

Authorised staff can be broken down into several groups:

- Operator
- Transport staff
- Operating and service staff

Authorised staff must

- have reached the age of 18;
- be trained in first aid and capable of providing the same;
- be familiar with the accident prevention regulations and safety instructions and be able to apply the same;
- have read and understood section 2 "General safety provisions";
- be able to apply and put the contents of section 2 "General safety provisions" into practice;
- have received training that provides the guarantee of sufficient expert and technical knowledge. The required national qualifications must be taken into account;
- follow the operating manual and operating instructions together with the checklist and maintain the log book;
- be in possession of the physical and intellectual abilities required to perform their responsibilities, duties and activities involving the exhaust gas heat exchanger;
- be trained and instructed in their duties and activities involving the exhaust gas heat exchanger according to their responsibilities:
- have understood the technical documentation relating to their responsibilities, duties and activities involving the exhaust gas heat exchanger and be able to put the same into practice.



2.3.1 Operator

The operator is responsible for ensuring that

- the exhaust gas heat exchanger is only used for its intended purpose;
- the exhaust gas heat exchanger is only operated when fully operational and safe to operate;
- the exhaust gas heat exchanger is protected from unauthorised usage;
- the necessary personal protective equipment is available;
- the necessary personal protective equipment is worn;
- the authorised staff members are sufficiently qualified;
- the authorised staff members are instructed in all relevant issues of health and safety;
- the authorised staff members are instructed in all relevant issues of environmental protection;
- the safety and information signs on the exhaust gas heat exchanger are clearly legible;
- a risk assessment of the whole system has been carried out and the results summarised in operating instructions;
- only authorised staff have access to the exhaust gas heat exchanger;
- repairs are only carried out after prior consultation with the manufacturer;
- any defects or abnormal operating states/malfunctions observed are corrected at once and documented in the log book;
- operation of the exhaust gas heat exchanger is stopped during troubleshooting.

2.3.2 Transport staff

Transport staff must

- be able to select and use suitable lifting equipment;
- be able and authorised to use transport devices;
- report instances of transportation damage at once.

Transport staff are responsible for ensuring that

no transportation damage occurs.



2.3.3 Operating and service staff

Operating and service staff must

- be able to demonstrate that they have the required knowledge for the operation and maintenance of an exhaust gas heat exchanger as specified in the national regulations by participating in training courses or instructional sessions;
- use the exhaust gas heat exchanger for its intended purpose;
- wear the necessary personal protective equipment;
- immediately shut down the exhaust gas heat exchanger in the event of defects or abnormal operating states/malfunctions;
- immediately report any observed defects or abnormal operating states/malfunctions as well as record them in the log book.

Operating and service staff are responsible for ensuring that

- the safety and information signs on the exhaust gas heat exchanger are clearly legible;
- the exhaust gas heat exchanger is protected from unauthorised usage;
- repairs are agreed with the manufacturer;
- the exhaust gas heat exchanger is only operated when fully operational and safe to operate.

2.4 Personal protective equipment

Personal protective equipment must be worn when work is carried out on the exhaust gas heat exchanger. This may include:

- safety shoes
- work gloves
- protective clothing
- work helmet
- eye protection
- hearing protection
- breathing protection

The precise scope of the required protective equipment must be specified in accordance with the activity to be carried out and the applicable standards.



2.5 General safety information

It is not permitted to make design modifications to the exhaust gas heat exchanger.

All safety devices must be available and fully operational.

All identification on the exhaust gas heat exchanger must be present and legible.

The authorised staff are responsible for the safety of operation of the exhaust gas heat exchanger.

The authorised staff are responsible for ensuring that the exhaust gas heat exchanger is protected from unauthorised operation.

The authorised staff are obliged to comply with the applicable accident prevention regulations.

The authorised staff are obliged to comply with the safety and work instructions of the supervisors and safety officers.

The authorised staff are obliged to wear their personal protective equipment.

The consumption of alcohol, drugs, medication or other mind-expanding or altering substances is prohibited.

The authorised staff must be familiar with the components of the exhaust gas heat exchanger and their function and be capable of using them.

The authorised staff must be familiar with the five safety rules of electrical engineering and be able to apply the same.

Before commencing work:

- perform safety isolation
- secure from reconnection
- verify isolation from supply
- install equipotential bonding
- insulate or block off adjacent energised parts.



Transportation

Only lift and transport the exhaust gas heat exchanger with adequately dimensioned transport devices.

Only lift the exhaust gas heat exchanger at the transport points provided/specified for this purpose.

When transporting the exhaust gas heat exchanger, watch out for any shift in the centre of gravity.

Secure the exhaust gas heat exchanger against slipping/tilting.

Transport the exhaust gas heat exchanger no more than 10 cm above the ground, where possible.

Lift and set down the exhaust gas heat exchanger evenly.

Assembly

Only set up the exhaust gas heat exchanger on a sufficiently stable surface.

Only set up the exhaust gas heat exchanger on a flat surface.

When assembling the exhaust gas heat exchanger, watch out for any shift in the centre of gravity.

Commissioning

Whenever commissioning the exhaust gas heat exchanger, check its functionality and safety of operation beforehand.

Before recommissioning, the reason for shutdown (e.g. maintenance work, EMERGENCY-OFF) must be resolved.

Only a fully operational exhaust gas heat exchanger that is safe to operate should be put into service.

Only the settings described in the supplier's operating instructions for the control system/pneumatics should be selected.

Operation

Only use a fully operational exhaust gas heat exchanger that is safe to operate.

Immediately shut down the exhaust gas heat exchanger in the event of abnormal operating states or malfunctions.

Immediately report abnormal operating states or malfunctions and enter them in the log book.



Maintenance / cleaning

Do not clean the exhaust gas heat exchanger while in operation.

Observe the cleaning intervals.

Observe the information on cleaning.

Maintenance

Do not maintain the exhaust gas heat exchanger while in operation.

Observe the maintenance intervals specified in these instructions.

Only the operator's service staff may carry out maintenance work described in these instructions.

All other maintenance work may only be performed by the manufacturer's service staff.

Repair

Do not repair the exhaust gas heat exchanger while in operation.

Only the operator's service staff may carry out repair work described in these instructions.

Repairs should only be carried out after prior consultation with the manufacturer.

All other repair work may only be performed by the manufacturer's service staff.

Shutdown / dismantling

The exhaust gas heat exchanger is shut down/dismantled in reverse order to the procedure used for start-up/assembly.

The exhaust gas heat exchanger must be recycled according to the environmental protection regulations applicable at the place of usage.

Documentation

A copy of these instructions is accessible to authorised staff at all times.

These instructions should always form an integral part of the operating instructions that are drawn up by the operator.

Environmental protection

Packaging materials must be recycled according to the environmental protection regulations applicable at the place of usage.

Used or left-over working materials must be recycled according to the environmental protection regulations applicable at the place of usage.



3 The exhaust gas heat exchanger



This section describes the components and functionality of the exhaust gas heat exchanger.

3.1 Components of the exhaust gas heat exchanger

The main components of the exhaust gas heat exchanger are:

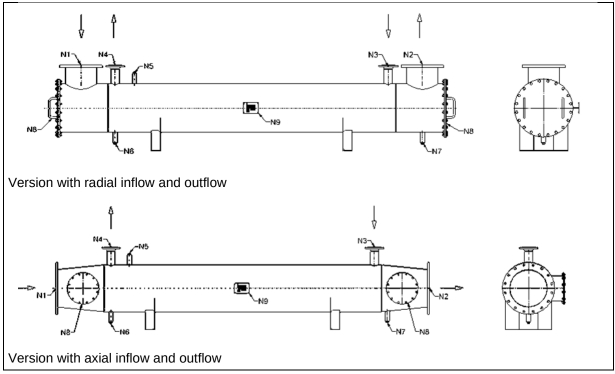


Fig. 3.1: Components of the exhaust gas heat exchanger

N1	Exhaust gas inlet	N/	Condensate/safety drain (exhaust
N2	Exhaust gas outlet		gas side)
N3	Water inlet	N8	Inspection openings exhaust gas side
N4	Water outlet		
N5	Venting water side	N9	Name plate
N6	Drainage water side		

NOTE If it is not clear which connections to use correctly from the diagram, it is essential that you contact the manufacturer. The figure shown above is only an example. The exhaust gas heat exchanger supplied may differ from the figure shown above.



3.2 Technical data



The technical data of the exhaust gas heat exchanger is described in section 13 "Technical data".

The values specified for power in section 13 "Technical data" as well as exhaust gas outlet and water temperatures refer to uncontaminated heat transfer surfaces.

NOTE The technical data specified for pressure and temperature are limit values and must be observed.

These values are also given on the name plate.

The water volume specified (minimum) on the water side must be observed.

Proper insulation must be installed on the exhaust gas heat exchanger.

Unless otherwise specified in the contract, up to 1000 full load changes are permitted. The permanently bearable pressure fluctuation range is 20% of the maximum working pressure unless otherwise specified in the contract.



4 Transportation and storage



This section describes how to transport the exhaust gas heat exchanger.

For transportation, a distinction must be made between transportation with a substructure (e.g. transportation on a wooden pallet) and transportation without a substructure (transportation with slings or lifting beams).

Transportation with a substructure

Transportation on a substructure (e.g. wooden pallet) is carried out as shown in the following diagram:

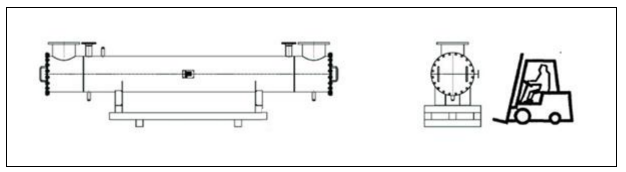


Fig. 4.1: Transportation on factory-assembled substructure

When lifting the exhaust gas heat exchanger with a fork-lift truck, it should be secured so that it is in a stable position.

Transportation with a fork-lift truck is only permitted when the exhaust gas heat exchanger is secured on the factory-assembled substructure.

For installation (after removal of the substructure), lifting is only permitted using rope slings on the heat exchanger shell. See "Transportation with slings".



Transportation with slings

Transportation using rope slings on the lifting lugs is preferred by the manufacturer. Transportation is carried out as shown in the following diagram:

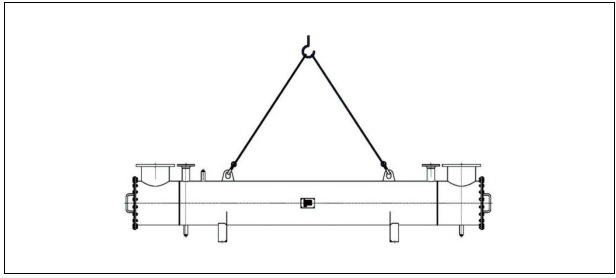


Fig. 4.2: Transportation with ropes using lifting lugs

If no lifting lugs are available, lifting is only permitted using rope slings on the heat exchanger shell – not on the exhaust gas chambers.

Transportation is then carried out as shown in the following diagram:

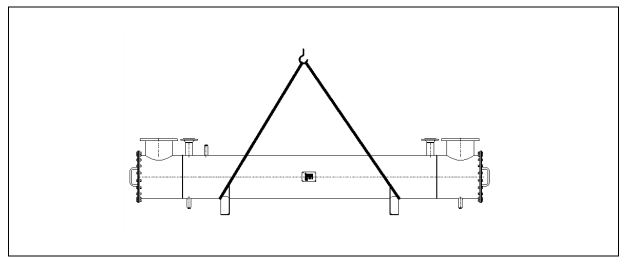


Fig. 4.3: Transportation with ropes on the heat exchanger shell

NOTE In both cases, transportation with a fork-lift truck is not permitted!



Transportation with lifting beams

Crane lifting beams must be used for eccentric lifting lugs. The manufacturer recommends a rectangular lifting beam to direct the lifting force vertically onto the lifting lugs. If a centrally attached girder cross beam is used, the sling used must be long enough to keep the angle β < 60° (preferably β < 45°).

Transportation is carried out as shown in the following diagram:

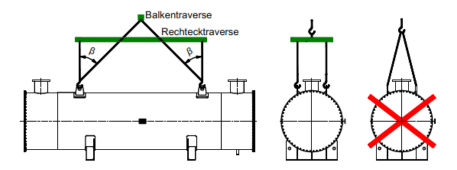


Fig. 4.4: Transportation with crane lifting beams

Prerequisites

The following prerequisites must be fulfilled for transportation:

- an adequately dimensioned transport device must be available
- all moving parts are secured to prevent slipping
- the place of destination is prepared



HAZARD!

If the exhaust gas heat exchanger slips or falls, there is a risk of fatal crushing.

- Take weight into consideration, see section 13 "Technical data".
- Watch out for any shift in the centre of gravity.
- Secure components against slipping/tilting.
- Transport components no more than 10 cm above the ground, where possible.
- Lift/set down components evenly.
- If necessary, make use of fork extensions.



4.1 Storage

If the exhaust gas heat exchanger is to be put into storage before use, make sure that all surfaces are kept dry over the entire period to avoid damage from corrosion.

See also section 7.5 "Operational stoppage".



5 Assembly and installation

The national regulations and laws must be observed for installation and operation of the exhaust gas heat exchanger.

The exhaust gas heat exchanger must be assembled so that it is not subject to external forces. To prevent resonance vibrations in the exhaust gas connection, provision should be made for pulsation dampeners.

The exhaust gas heat exchanger will expand during operation. This thermal expansion must be taken into account during assembly using fixed and floating supports.

Expansion joints may also need to be provided to compensate for expansion.

As a rule, all supports should be connected without any load.

The direction of flow is shown by flow direction arrows on the exhaust gas heat exchanger. The downstream piping should be connected according to the direction of flow.



MATERIAL DAMAGE!

Irreparable damage to the exhaust gas heat exchanger.

- Operation of the exhaust gas heat exchanger with the flow contrary to the flow direction arrows is not permitted.
- Connect piping according to the flow direction.
- The drainage may only be opened once the water temperature is lower than 60°C. Failure to comply with this condition may result in material damage.

The seals used on the downstream piping must be suitable for the prevailing pressure and temperature ranges. The resistance to media should also be checked here.

When installing the system, make sure that the inspection openings are accessible.

When aligning the system, ensure that full venting on the water side is possible.



When installing the insulation, make sure that the inspection openings remain accessible. Removable insulation should be installed at these points.

The same applies to all flanged joints on the exhaust gas side.

The connection for discharge of the condensate of other liquids produced (condensate/safety drain) must not be closed so that any condensate or other liquid produced can drain off freely at all times. Tapering of the condensate/safety drain is not permitted.



HAZARD!

Hazard due to escaping exhaust gas.

Due to overpressure on the exhaust gas side, it is necessary to install a siphon in the condensate / safety drain that is dimensioned according to the maximum overpressure that can occur.

To avoid burns from hot surfaces, the exhaust gas heat exchanger must be insulated and/or touch protection provided.

The insulation must be designed so that a maximum surface temperature of 60°C is not exceeded.

With surface temperatures exceeding 60°C, touch protection must be fitted in the traffic zone.



6 Initial commissioning

6.1 Filling the water circuit (circulating water side)

The exhaust gas heat exchanger may only be operated with the media specified in section 13 "Technical data".

Only use water for flushing and filling that complies with the requirements according to section 12 "Requirements on the quality of circulating water".

Before filling the exhaust gas heat exchanger, the piping of the external heating circuit should be flushed. In particular, make sure that no rust, slag or other contamination enters the exhaust gas heat exchanger.

The exhaust gas heat exchanger must be filled slowly with the vent slightly open and monitored in the process. Once no more air bubbles escape, the process is complete. Even if the automatic venting system is used, it must be filled slowly.

When using antifreeze, check that this has been taken into account in the design of the exhaust gas heat exchanger. In addition, use the appropriate antifreeze concentration as well as an antifreeze product with corrosion inhibitors that is licensed for increased temperatures. Only use antifreeze with a boiling point of at least 170°C at 1013 mbar. The fitness of the antifreeze in terms of material compatibility and usability must be agreed with the supplier.

Rectify any transportation-related leakage.

Tighten up all flanged and screwed piping connections during filling.





MATERIAL DAMAGE!

Material damage or explosive vaporisation

- Filling is only permitted if the temperature of the exhaust gas heat exchanger is below 60°C. Failure to comply with this condition may result in material damage or explosive vaporisation.
- No exhaust gas must flow through the exhaust gas heat exchanger before it is filled and the water pumped.
 Failure to comply with this condition will cause irreparable damage to the exhaust gas heat exchanger.



7 Operation

The national regulations and laws must be observed for installation and operation of the exhaust gas heat exchanger.

7.1 Commissioning and trial operation

Commissioning requires specialist staff who have experience in starting up exhaust gas heat exchangers and are in possession of the necessary skills as described in section 2.3 "Staff qualifications and duties".

In addition, the staff to be responsible for subsequent maintenance and supervision must meet these requirements, at the latest by the start of trial operation.

Start-up with cold circulating water should be avoided. Slow external heating is essential. During operational stoppages it is advisable to keep the exhaust gas heat exchanger at the working temperature by means of external heating.

If the exhaust gas heat exchanger is to be put back into operation after a longer operational stoppage with preservation, the APROVIS technical instructions "Wet and dry preservation of steam or hot water generators/exhaust gas heat exchangers and system components (TI WDP)" must be observed.

Procedure for commissioning

Proceed as follows when commissioning the exhaust gas heat exchanger:

Procedure for commissioning:

- **1.** Ensure that the entire system is vented on the water side.
- 2. Start up the circulating pump and check that the circulating water is flowing through the exhaust gas heat exchanger. To protect the exhaust gas heat exchanger, it is essential to ensure that the minimum flow rate specified is observed. See section 13 "Technical data".

The water must always circulate at the minimum amount during heating.



- **3.** Check all safety equipment (safety valves, water level limiters and flow control instruments, temperature and pressure switches as well as limiters).
- 4. Start the heating on the exhaust gas side.
- **5.** During commissioning all flanged joints and screwed piping connections should be checked for leakage once again and tightened in a depressurised state, if necessary.
- Commissioning is completed, and the exhaust gas heat exchanger is ready for operation.

When releasing screws, steam, hot water or hot exhaust gas may escape!



HAZARD!

Serious burns may be caused by escaping steam, hot water or hot exhaust gas.

 Assembly and maintenance should only be performed when the system is cold!

When commissioning the exhaust gas heat exchanger, the system must be vented and the function of the automatic venting system checked.

After switching off the heating on the exhaust gas side, circulation must continue on the water side for at least 10 minutes to avoid damage (overheating) of the exhaust gas heat exchanger.

If a malfunction occurs, ensure that circulation continues on the water side.



MATERIAL DAMAGE!

Material damage through gas or steam cushions.

- Failure of the automatic venting system or the heating water circulating pump may cause a gas or steam cushion to form in the exhaust gas heat exchanger. This may cause irreparable damage to the exhaust gas heat exchanger.
- Operation of the exhaust gas heat exchanger without circulating water is not permitted and leads to immediate destruction of the exhaust gas heat exchanger.



7.2 Monitoring during operation

The national regulations must be observed during operation.

An authorised member of staff must check that the system is in proper condition in accordance with the time intervals of the national regulations and make an entry in the log book confirming this.

The operating instructions must be posted or displayed in a clearly visible place in the boiler room.

Whenever starting up the system, an authorised member of staff must make sure that the system is in proper condition beforehand. The same also applies to the pressure and temperature conditions in the hot water network.

When starting up the system, an authorised member of staff (boiler attendant) must be present in the boiler room. Start-up refers to the period up to reaching the operating state at which proper operation of all monitoring devices can be observed.

An automatic restart after a normal shutdown does not count as start-up.

The technical data specified for pressure and temperature are limit values and must be observed.

The water volume specified (minimum) on the water side must be observed.

A safety chain is required for this, which switches off the heating so that the limit values are not exceeded.

If the safety chain is triggered, the heating is usually switched off in such a way that the heat source is stopped.

In the event that triggering of the safety chain does not switch off the heat source, but only bypasses the exhaust gas heat exchanger by means of an exhaust bypass, for example, observe the following:

- The bypass flaps must be designed with certified limit switches to ensure that the bypass flaps are in the required position and the exhaust gas flows past the exhaust gas heat exchanger.
- These limit switches are integrated in the system's controls so that the limit switches are tested when the safety chain is triggered. If the limit switches malfunction, this inevitably leads to the heat source being switched off.
- The notified body responsible for the system on site accepts the bypassing of the exhaust gas heat exchanger and the



corresponding implementation of the control system as a safe method for switching off the heating.

- If the system operates in such a way that the heating is switched off via the bypass, the operator must continually monitor the exhaust gas heat exchanger at once to ensure that the equipment is not being heated unintentionally as a result of unforeseen operating conditions. At the same time, the cause for triggering the limiting function must be resolved at once.

If the operator determines that the operating parameters defined as limit values do not switch to a normal operating mode or are in a normal operating mode while constantly monitoring the system, the operating staff must arrange for the heat source to be switched off at once.



7.3 Bypass mode



MATERIAL DAMAGE!

Irreparable damage to the exhaust gas heat exchanger.

 Operation of the exhaust gas heat exchanger without circulating water and/or failure to adhere to the minimum flow rate on the circulating water side is not permitted and may lead to immediate destruction of the exhaust gas heat exchanger.



MATERIAL DAMAGE!

Irreparable damage to the safety equipment

If an exhaust gas bypass is installed, it must be insulated so that the function of the safety equipment is not affected or damaged by possible heat radiation from the exhaust gas bypass.

In the case of exhaust gas heat exchangers with a bypass on the exhaust gas side, leakage flows may occur despite the exhaust gas damper (to the exhaust gas heat exchanger) being closed, thus resulting in heating of the exhaust gas heat exchanger. Heat input via radiation heat is also possible depending on the position of the exhaust gas dampers.

For this reason, the exhaust gas heat exchanger must not be operated without circulating water and below the minimum flow rate at any time, including in bypass mode (medium around the tubes; see section 13 "Technical data").

To prevent any damage to the exhaust gas heat exchanger, observe the following during commissioning and shutdown:

Procedure for commissioning in bypass mode

Commissioning:

Before starting the engine (heating), observe the following:

Fill the exhaust gas heat exchanger on the water side, including in bypass mode (exhaust gas damper to exhaust gas heat exchanger closed, bypass open), with the circulating pump and the safety equipment also in operation (see section 7.1 "Commissioning and trial operation").

Procedure for shutdown in bypass mode

Shutdown:

The procedure for shutdown is the same as that described in section 7.4 "Shutdown".



7.4 Shutdown

Procedure for shutdown

Proceed as follows when shutting down the exhaust gas heat exchanger:

- 1. Switch off the heating on the exhaust gas side.
- 2. Ensure that the heating on the exhaust gas side is switched off (the engine in the case of a combined heat and power plant) to rule out any flow through the exhaust gas heat exchanger on the exhaust gas side.
- **3.** Continue the flow on the water side for at least 10 minutes. Switch off the flow on the water side after 10 minutes at the earliest.



MATERIAL DAMAGE!

Material damage through stresses.

- It is essential to ensure that the heating of the exhaust gas heat exchanger is switched off first.
- To avoid stresses, the exhaust gas heat exchanger should not be allowed to cool down abruptly.
- ✓ The exhaust gas heat exchanger is shut down.



7.5 Operational stoppage

In the cooled and depressurised boiler, any atmospheric oxygen that enters the boiler has a corrosive effect. As soon as the exhaust gas heat exchanger has been stopped for more than 3 days, appropriate protective measures must be taken.



MATERIAL DAMAGE!

Material damage caused by corrosion.

• It is essential to ensure that the exhaust gas heat exchanger is stored and preserved properly.

For systems with an exhaust gas bypass, it is essential to observe section 7.3 "Bypass mode".

To avoid burns, it must be ensured before drainage that the water side is not pressurised (check using manometer provided by customer) and that the water temperature has fallen to below 60°C.

7.5.1 Maintain operating temperature during brief operational stoppages

To avoid damage from corrosion during brief operational stoppages, it is advisable to keep the exhaust gas heat exchanger at roughly operating temperature on the water side, if necessary by means of external heating.

7.5.2 Water-side wet preservation for operational stoppages of up to approx. 3 months

To avoid damage from corrosion on the water side during an operational stoppage of more than one week and up to approx. 3 months, it is advisable to protect the exhaust gas heat exchanger on the water side using a wet preservation method.

For more information, see APROVIS technical instructions "Wet and dry preservation of steam or hot water generators/exhaust gas heat exchangers and system components (TI WDP)".



7.5.3 Water-side dry preservation during operational stoppages of more than 3 months

To avoid damage from corrosion on the water side during an operational stoppage of more than 3 months, it is advisable to protect the exhaust gas heat exchanger on the water side using a dry preservation method.

For more information, see APROVIS technical instructions "Wet and dry preservation of steam or hot water generators/exhaust gas heat exchangers and system components (TI WDP)".

7.5.4 Exhaust gas side preservation

To avoid damage from corrosion on the exhaust gas side during an operational stoppage of more than 3 days, it is advisable to protect the exhaust gas heat exchanger on the exhaust gas side.

For this purpose, the inspection openings on the exhaust gas side should be opened so that a constant draught of air keeps the exhaust gas side dry.

In ambient conditions that are unfavourable for the exhaust gas side, such as

- particularly humid ambient air,
- installation site close to the sea.
- presence of corrosive media in the ambient air,

dry preservation on the exhaust gas side is recommended.

For more information, see APROVIS technical instructions "Wet and dry preservation of steam or hot water generators/exhaust gas heat exchangers and system components (TI WDP)", section 4 "Dry preservation".

7.5.5 Additional preservation measures

In the case of corrosive environmental conditions, all electrical system parts (if available) with a protection rating of less than IP65 must undergo additional preservation measures:

- The control box must be wrapped in a protective film to make it as impermeable to vapour diffusion as possible and suitable desiccants must be inserted inside this protective cover.
- Other relevant electrical components must be dismantled and stored so that they are protected from environmental influences.

Prevent rust from forming on open sealing surfaces, for example on flanges, by applying a suitable, water-repellent protective layer



(e.g. anti-corrosion oil/protective wax, etc.). Ensure that the coating used will not later cause unacceptable contamination of the operating medium during recommissioning.

Protect other surfaces against rust formation using appropriate protective coatings or other suitable measures.



8 Inspection and maintenance of the exhaust gas heat exchanger

Inspections to be carried out and malfunctions to safety-relevant fittings (see section 8.5 "Test schedule") must be entered in the log book and confirmed by an authorised member of staff.

Maintenance work on the exhaust gas heat exchanger (see section 8.4 "Maintenance schedule") must be entered in a maintenance book and confirmed by the tester.



HAZARD!

Risk from system or system parts under pressure or containing hot medium.

- It is not permitted to work on systems or system parts that are under pressure or contain hot medium.
- Such work may only commence when the system or system parts have been reliably depressurised or drained beforehand, and this condition is assured.

8.1 24 operating hours after initial commissioning

- Check all flanged joints and screwed piping connections. Immediately rectify any leakage.
- Check the functionality of the condensate/safety drain.



8.2 Regular inspections

Recommended tests and maintenance work can be found in the checklists in section 8.4 "Maintenance schedule" and section 8.5 "Test schedule".

In addition, the regulations of the respective country of installation must be observed.

Regardless of the activities described in section 8.4 "Maintenance schedule" and section 8.5 "Test schedule", we recommend the performance of preventive and regular maintenance of the exhaust gas heat exchangers (and system). The scope of each maintenance activity depends on the operating conditions and mode of operation and must be defined individually for each system.

In the course of the customary service inspections, but at least every 6 months:

- Check all flanged joints and screwed piping connections. Immediately rectify any leakage.
- Test the functionality of the safety equipment (safety valve, water level limiters and flow control instruments, temperature and pressure switches as well as limiters) as well as other valves and fittings.
- Check the values of the circulating water. See section 12 "Requirements on the quality of circulating water".
- Inspect the exhaust gas side heating surfaces of the exhaust gas heat exchanger. If any deposits are present, clean the heating surface at once.
- Check the back pressure on the exhaust gas side. If the values are too high, clean the exhaust gas heat exchanger on the exhaust gas side.
- The drainage of the exhaust gas heat exchanger on the water side should be open. If deposits are observed, check the water quality at once for compliance with the specified values. In addition, check the entire heating water system for impermissible deposits. If necessary, the exhaust gas heat exchanger must be flushed on the water side.
- It is recommended checking the water side to make sure that no deposits have formed on the tube sheet of the exhaust gas inlet side. If deposits are found, the water quality should be checked at once for compliance with the specified values, and the exhaust gas heat exchanger subjected to chemical cleaning on the water side.
- Check the functionality of the condensate/safety drain.

Note After opening inspection openings and measuring nozzles, new seals must be fitted.



8.3 General information on maintenance of exhaust gas heat exchangers

Note After opening inspection openings and connecting/measuring nozzles, new seals must be fitted.

8.3.1 Water side

Monitoring of the circulation and make-up water is extremely important.

The time, volume and quality of make-up water must be documented in the log book.

Damage can be avoided by suitable water treatment, correct operation and periodic internal inspection.

Special attention should be given to the formation of deposits on the tube sheets. Internal cleaning must be performed at the latest when deposits become 0.2 mm thick on the water side.

Deposits on the exhaust gas heat exchanger tubes must not be removed mechanically. Specialist contractors should be commissioned with the performance of chemical cleaning.

We recommend carrying out the first internal inspection 3 months after commissioning at the latest.

If there are no inspection openings on the water side, inspection or cleaning must be carried out using the water connecting nozzles.

If no deposits are found and water treatment and water quality are checked regularly, internal inspections at intervals of 12 months are sufficient.



8.3.2 Exhaust gas side

Cleaning on the exhaust gas side is necessary when there is a significant reduction in heating output or a sharp fall in pressure on the exhaust gas side.

Cleaning may be performed:

- mechanically using brushes with plastic bristles,
- using high-pressure cleaning equipment or
- by chemical cleaning of the entire space on the tube side.

Mechanical cleaning with stainless steel brushes is not recommended as this roughens the inside surfaces of the tubes. This will cause renewed fouling at a faster rate.

The cleaning product used for chemical cleaning must be free of chlorine. It is recommended having chemical cleaning performed by specialist contractors only.

We recommend the following authorised contractor:

ABX Energy Services GmbH Branch for south of Germany Tel. +49 (0)9805 / 933 579 0

ABX Energy Services GmbH Branch for north of Germany Tel. +49 (0)40 / 54 75 34 97 0

ABX Energy Services GmbH Branch for west of Germany Tel. +49 (0)2183 / 41 873 0

Internet: www.abx-gmbh.de



8.4 Maintenance schedule

	Maintenance work	3 days	Week	1 month	3 months	6 months	Type of test/activity
General	Check flanged joints and screwed piping connections.		I				Immediately rectify any leakage.
Water side	Briefly open the drainage on the water side and collect the water in a clean container.				I		If deposits are observed in the drainage water, check the water quality at once for compliance with the specified values and perform chemical cleaning, if necessary. (Section 8.3.1)
	Check the water side to make sure that no deposits have formed on the tube sheet of the exhaust gas inlet side.						See section 8.3.1
Gas side	Check the functionality of the condensate/safety drain.			I			Clean the condensate/safety drain at once in the event of deposits or condensate backup. (Section 8.3.2)
	Check the exhaust gas side heating surfaces. To do this, open the inspection cover of the exhaust gas chambers.					I	If any deposits are present, clean the heating surface at once (section 8.3.2)
	Check the back pressure on the exhaust gas side.				V		If the values are too high, clean the exhaust gas heat exchanger on the exhaust gas side (sec- tion 8.3.2)

Table 8.1: Overview of maintenance work

I = Visual inspection

F = Functional test

V = Value check

In addition, the regulations of the respective country of installation must be observed.



8.5 Test schedule

	Item to be tested:	3 days	Week	1 month	3 months	6 months	Type of test/activity
Pressure	Safety valve				I+F		Venting
	Safety pressure switch				I+F		Adjustment of setpoint/test but- tons
	Safety pressure limiter			I+F			Adjustment of setpoint/test but- tons
	Manometer			I+F			Zero-point check
Temperature	Safety temperature switch				I+F		Adjustment of setpoint/test but- tons
	Safety temperature limiter			I+F			Adjustment of setpoint/test but- tons
Flow rate	Vent valve			F			Venting
	Water level controller/flow control instrument			I+F			Drop to the switching point/reduction in flow rate
Water side	Circulating water		V				Values must comply with section 12; whenever water is refilled, an extra value check must be carried out (after 24 h).
	Make-up water consumption	V					Determine the make-up water consumption. For consumption above the usual values, leak detection on the system must be arranged.

Table 8.2: Overview of testing

I = Visual inspection

F = Functional test

V = Value check

In addition, the regulations of the respective country of installation must be observed.



9 Overview of spare parts

Recommended spare parts

- Complete set of seals water side
- Complete set of seals exhaust gas side
- Complete set of screws water side
- Complete set of screws exhaust gas side

When placing orders, please always quote the serial number.

NOTE To ensure safety of operation, we recommend only using original spare parts.



10Troubleshooting

Malfunction	Cause	Troubleshooting
Leakage at flanged joints	Defective seal	Replace seal
Leakage at flanged joints	Loose screwed con- nection	Tighten screwed connection in a depressurised state
Low output	Fouling water side	Clean water side
Low output	Fouling exhaust gas side	Clean exhaust gas side
Increase in pressure drop water side	Fouling water side	Clean water side
Increase in pressure drop exhaust gas side	Fouling exhaust gas side	Clean exhaust gas side
Water escaping at condensate/safety drain when system not in operation	Leakage at pressure vessel	Immediately shut down exhaust gas heat exchanger and inform manufacturer at once

Table 10.1: Troubleshooting



11 Dismantling and disposal

11.1 Preparations for dismantling

- · Decommission the system.
- Switch off units for water and supply of other media for the long term.
- Discharge any residual energy and/or unload relevant systems.
- Secure units and systems from being switched back on accidentally.

11.2 Dismantling



HAZARD

Falling parts may cause serious injury.

• Secure parts liable to fall when dismantling the system.

Dismantling is carried out in reverse order to assembly in agreement with the manufacturer.

11.3 Disposal

Responsibility of the operator

The operator is responsible for the disposal of materials, components and working materials.



HAZARD

Risk to environment (hazardous to environment)

- Dispose of materials, components and working materials according to the information given in the applicable safety and/or hazardous substance data sheets for such materials.
- The local regulations and laws must also be observed.

Applicable safety data sheets

Make sure you update all EC safety data sheets and regulations. Remove revised (invalid) safety data sheets and regulations from your documentation.



12 Requirements on the quality of circulating water



For the requirements on the quality of circulating water, a distinction should be made between exhaust gas heat exchangers with heating surfaces made of stainless steel and exhaust gas heat exchangers with heating surfaces made of carbon steel (referred to below as steel).

NOTE

If the circulating water is used to heat drinking water heaters, the requirements of the German drinking water regulations (TVO) or the regulations of other countries that deviate from these regulations must be observed.

Suspended matter and limescale are deposited on the heating surfaces of the heat exchanger. This hinders the transfer of heat, resulting in damage from corrosion. Any kind of deposits on the heating surfaces must therefore be avoided.

NOTE Deposits soon destroy heating surfaces!



12.1 Quality of circulating water (in STAINLESS STEEL)

Requirements on the quality of circulating water for exhaust gas heated hot water generators with STAINLESS STEEL components that come into contact with water (stainless steel heating surfaces).

The operator must subject the filling and make-up water to special treatment and monitoring. Low-salt desalinated water (e.g. permeate) or absolutely clean condensate should be used as filling and make-up water.

Trisodium phosphate (Na₃PO₄) must be used for basic alkalinisation.

In accordance with VdTÜV sheet TCh 1466 and the data sheet AGFW 510, the following limit values must be observed:

General requirements	colourless, clear and free of undissolved sub- stances	
pH value (at 25°C)	9.0 – 10.5	
Conductivity (at 25°C)	< 250	μS/cm
Oxygen (O ₂)*	< 0.05	mg/l
Chloride (CI)	< 20	mg/l
Alkaline earths (total hardness)	< 0.02 (< 0.1)	mmol/l (°dH)
Phosphate (PO ₄)	5 – 10	mg/l

^{*} with the addition of an oxygen binding agent, if necessary

Table 12.1: Quality of circulating water (in STAINLESS STEEL)

If the circulating water is used to heat drinking water heaters, the requirements of the German drinking water regulations (TVO) or the regulations of other countries that deviate from these regulations must be observed.

Suspended matter and limescale are deposited on the heating surfaces of the heat exchanger. This hinders the transfer of heat, resulting in damage from corrosion. Any kind of deposits on the heating surfaces must therefore be avoided. There is a tendency for chloride to accumulate under deposits, hence there is a risk of pitting corrosion.

Deposits soon destroy heating surfaces!

When adding glycol, the above-mentioned requirements for the mixture of filling and makeup water apply. Value deviations caused by the addition of glycol are not taken into account here.



IMPORTANT:

If harmful elements are contained, in addition to the substances already mentioned, the operator is responsible for assessing the safe operation.

When using protective chemicals, the regulations of the relevant protective chemicals manufacturer apply exclusively.

APROVIS Energy Systems GmbH cannot accept liability for damage to boiler systems caused by chemicals and inadequate protective measures.

Downtime

To avoid corrosion during downtime (during longer breakdowns or delayed commissioning), hot water boilers and the associated system components must be preserved properly. For information on this, refer to the latest version of the APROVIS technical instructions "Wet and dry preservation" (TI WDP).

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12.2 Quality of circulating water (in STEEL)

Requirements on the quality of circulating water for STEEL exhaust gas heated hot water generators (heating surfaces made of carbon steel).

The operator must subject the filling and make-up water to special treatment and monitoring. At least softened water, preferably low salt desalinated water (e.g. permeate) or flawless condensate should be used as filling and make-up water.

Trisodium phosphate (Na₃PO₄) must be used for basic alkalinisation. Sodium hydroxide solution is only permitted following written consent by APROVIS.

In accordance with VdTÜV sheet TCh 1466 and the data sheet AGFW 510, the following limit values must be observed for saline operation and low salt operation:

Mode of operation	saline	low salt			
General requirements	colourless, clear and free of undissolved substances				
pH value (at 25°C)	9.0 – 10.5	9.0 – 10.5			
Conductivity (at 25°C)	> 100 – 1500	< 100	μS/cm		
Oxygen (O ₂)*	< 0.02	< 0.05	mg/l		
Alkaline earths (total hardness)	< 0.02 (< 0.1)	< 0.02 (< 0.1)	mmol/l (°dH)		
Phosphate (PO ₄)	5 – 15	5 – 10	mg/l		

^{*} with the addition of an oxygen binding agent, if necessary

Table 12.2: Quality of circulating water (in STEEL)

If the circulating water is used to heat drinking water heaters, the requirements of the German drinking water regulations (TVO) or the regulations of other countries that deviate from these regulations must be observed.

Suspended matter and limescale are deposited on the heating surfaces of the heat exchanger. This hinders the transfer of heat, resulting in damage from corrosion. Any kind of deposits on the heating surfaces must therefore be avoided.

Deposits soon destroy heating surfaces!

When adding glycol, the above-mentioned requirements for the mixture of filling and makeup water apply.

Value deviations caused by the addition of glycol are not taken into account here.



IMPORTANT:

If harmful elements are contained, in addition to the substances already mentioned, the operator is responsible for assessing the safe operation.

When using protective chemicals, the regulations of the relevant protective chemicals manufacturer apply exclusively.

APROVIS Energy Systems GmbH cannot accept liability for damage to boiler systems caused by chemicals and inadequate protective measures.

Downtime

To avoid corrosion during downtime (during longer breakdowns or delayed commissioning), hot water boilers and the associated system components must be preserved properly. For information on this, refer to the latest version of the APROVIS technical instructions "Wet and dry preservation" (TI WDP).

Created in cooperation with the German technical inspection association TÜV SÜD



13Technical data

Type:	N-18-300/2400-1H
Serial number:	22181258-AWT

Description		Unit
Heat transfer surface	20	m²
Thermal output	207	kW
Medium through tubes	Exhaust gas	(natural gas)
Flow rate	1845	kg/hr
Inlet temperature	478	°C
Outlet temperature	120	°C
Max. design temperature	550	°C
Max. design pressure	0.1	bar
Pressure drop	14	mbar
Medium around tubes	Water / glycol (30 Vol-%)	
Volume flow (operation at nominal rating)	12.4	m³/hr
Volume (minimum)	12	m³/hr
Inlet temperature	80.8	°C
Outlet temperature	96.2	°C
Max. design temperature	110	°C
Min. design pressure	3	bar
Max. design pressure	6	bar
Pressure drop	60	mbar
Gross tare weight (incl. packaging)	375	kg
Net tare weight (without packaging)	350	kg
Contents	93	litre
Material heating surfaces	Stainles	ss steel

Table 13.1: Technical data



14Manufacturer's Declaration

Kunde:	FILTER SIA	Herstellnr.:	
Customer:	1021 Riga	Serial No.:	22181258-AWT
	Latvia		
Bestell-Nr.:	PO-F05020 / 14.09.2022	Herstelljahr:	2022
Order No.:	FO-F03020 / 14.09.2022	Year built:	2022
Hersteller:	APROVIS Energy Systems GmbH	Zeichnungs-Nr.:	
Manufacturer:	Ornbauer Strasse 10	Drawing No.:	AP-030-20084
	D-91746 Weidenbach		
Typ: Type:	N-18-300/2400-1H		

Fertigung:

Wir bestätigen, dass der Wärmetauscher nach DGRL 2014/68/EU, Art.4 Abs. 3 in Verbindung mit aktuell geltenden Regelwerken ordnungsgemäß hergestellt wurde. In Anlehnung an DGRL 2014/68/EU, Anh.I, Art. 3.2 wurde er einer Bau- und Druckprüfung unterzogen.

Manufacturing:

We hereby certify that the heat exchanger is manufactured in conformity to PED 2014/68/EU, Art.4 para. 3 in association with the currently applicable regulations. Following PED 2014/68/EU, Annex.I, Art. 3.2 it was subject to a design and pressure test.

Die Druckprüfung erfolgte bei einem

The pressure test has been effected at a

	Prüfdruck (barü) Test pressure (barg)	Prüfmittel Test medium	Prüfmitteltemperatur (°C) Temperature of test medium (°C)
Rohrseite		Luft	20
Tube side		Air	
Mantelseite	8.6	Emulsion	20
Shell side		Emulsion	

Prüfergebnis:

Die Druckprüfung ergab keine Beanstandung.

Test results:

The pressure test has shown no objections.

Weidenbach, 08.11.2022



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APROVIS Energy Systems GmbH