

"OCHAG", "GEYSER", "VULKAN" ELECTRODE BOILERS

**OPERATION MANUAL** 

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The given Operation manual contains basic information relating to the practical use of the electrode boilers for the heating systems. By the aggregative technical and economic indices of effectiveness, including the boiler efficiency, simplicity of installation and repairing, cost of heating of one square meter of the apartment, specific consumption of materials per 1 kW of the boiler capacity, etc. the electrode boilers cannot be compared with any other type of the electric boilers. The areas of application of the electrode boilers continue to extend confidently.

This Operation manual is intended for the electrode boiler installation specialists, experts in the installation of the automatic control systems for the electrode boilers, starting-up and adjustment specialists, experts in maintenance and repairing, and owners of the boilers.

We thank in advance those who will send remarks and proposals to the address of the "Firma "GALAN" Joint-Stock Company.

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#### Introduction

Invention of the electrode boiler is a one of the highest achievements in the area of creation of the multipurpose heating equipment. A long-term experience of successful operation shows that electrode boilers are easy operating, reliable, and safety devices. The boiler efficiency reaches 98%. This is a result of application of one of the best achievements of the domestic defensive industry in peace purposes. Throughout many years the boilers of the "Firma "GALAN" Joint-Stock Company are successfully applied in almost all regions of the Russian Federation, Post-Soviet republics and other foreign countries.

#### Dear customer!

To use a complete set of advantages of our boilers and to avoid possible annoying errors in the process of installation of the heating system and boilers and in the course of starting, further operation, and usage of the electric boilers, we convincingly ask you to familiarize yourself attentively with the given Operation manual which contains information relating to the characteristics, construction, operating principle, application, and rules of installation of the electrode boilers. Also this Operation manual contains basic requirements imposed on the safety measures, installation, operation, and repairing of the heating system, registration and maintaining of the working documentation, etc.

The boilers are intended for heating of apartment houses, including country houses, cottages, multistory apartment houses, garages, baths, premises and buildings of the domestic, household, trading, public, industrial, and agricultural purpose, and also other constructions in absence or inefficiency of the centralized heating.

The "Ochag", "Geyser", and "Vulkan" instantaneous electrode heating boilers produced by the "Firma "Galan" Joint-Stock Company (hereinafter referred to as "boilers") are used only in the looped heating systems working without extraction of hot water for household, industrial or any other purposes. These heating systems work on the basis of the compulsory circulation of the heat-transfer agent (by means of the circulation pump). According to the recommended most economic mode the temperature on an inlet of the boiler should lie in the range  $+35 \div +45^{\circ}$  C, and the temperature on an outlet of the boiler should fall in the range  $+65 \div +75^{\circ}$  C.

These boilers are made only in Russia.

The specified temperature in the heated premises is supported by the automatics (by means of the temperature regulator).

The boilers have a long operating mode.

For normal operation of the boiler the following conditions are necessary:

 Operation air temperature of the premises in which the boiler is installed should lie in the range between +10 to +35° C; ultimate air temperature of the premises in which the boiler is installed should fall in the range between +10 to +40° C (under condition of absence of other requirements);

- Relative humidity of an air at the temperature of +20° C should be no more than 75%;
- Non-explosive environment; the environment should not contain aggressive gases and steams destroying metal and isolation; the environment should not contain an industrial dust in quantities adversely affecting the boiler operation.

There are no combustible materials in the construction of the boilers, therefore our boilers are fireproof.

Boilers meet the requirements of the Technical Specifications (TS) No. 3468-001-17289826-02.

Order designations: "Galan – XXX-N<sup>0</sup>" electrode boiler ("XXX" is a name of the boiler).

Annotation: "№" is a power of the boiler in accordance with the Table 1. Example: "Galan – Ochag-6" electrode boiler.

All of the "Ochag", "Geyser", and "Vulkan" electrode boilers described in the Table 1 are certified.

Number of the certificate of conformity: **POCC** RU.ME71.H00072 dated 29.03.05. The Certification authority: The Electrical Products Certification Authority of the Independent Noncommercial Organization on Certification of the Electrical Products, 109052, Moscow, ul. Nizhegorodskaya, 29. Voluntary certification.

# Technical characteristics of the boilers produced by the "Firma "Galan" Joint-Stock Company

|    |                        | Name of the boiler |         |         |         |          |           |           |
|----|------------------------|--------------------|---------|---------|---------|----------|-----------|-----------|
|    | Boiler characteristics | Ochag-2            | Ochag-3 | Ochag-5 | Ochag-6 | Geyser-9 | Geyser-15 | Vulkan-25 |
| 1. | Size of the heated     | 80                 | 120     | 175     | 200     | 340      | 550       | 850       |
|    | space (cubic meters)   |                    |         |         |         |          |           |           |
| 2. | Nominal power          | 2                  | 3       | 5       | 6       | 9        | 15        | 25        |
|    | consumption (kW)       |                    |         |         |         |          |           |           |
| 3. | Nominal voltage (V)    | 220                | 220     | 220     | 220     | 380      | 380       | 380       |
| 4. | Approximate energy     | 0,5                | 0,75    | 1,25    | 1,5     | 2,5      | 4         | 6,6       |
|    | consumption (kW/h)     |                    |         |         |         |          |           |           |
|    | (with normal           |                    |         |         |         |          |           |           |
|    | thermal protection     |                    |         |         |         |          |           |           |
| 5  | Of premises)           | 0.1                | 12 7    | 22.7    | 27.2    | 127      | 22.7      | 27 5      |
| э. | strength of the        | 9,1                | 13,7    | 22,1    | 27,3    | 13,7     | 22,1      | 37,5      |
|    | boiler on each phase   |                    |         |         |         |          |           |           |
|    | (A) (current           |                    |         |         |         |          |           |           |
|    | frequency – 50 Hz)     |                    |         |         |         |          |           |           |
| 6. | Nominal current        | 10                 | 16      | 25      | 32      | 3x16     | 3x25      | 3x40      |
|    | strength of the        |                    |         |         |         |          |           |           |
|    | automatics (A),        |                    |         |         |         |          |           |           |
|    | electromechanical      |                    |         |         |         |          |           |           |
|    | model                  |                    |         |         |         |          |           |           |
| 7. | Cross                  | 4                  | 4       | 4       | 6       |          |           |           |
|    | section of 220 V       |                    |         |         |         |          |           |           |
|    | current-               |                    |         |         |         |          |           |           |
|    | carrying               |                    |         |         |         | 4        | 4         |           |
|    | coppetion              |                    |         |         |         | 4        | 4         | 6         |
|    | cable core 380 V       |                    |         |         |         |          |           |           |
|    | (sq. mm)               |                    |         |         |         |          |           |           |
| 8. | Max. (operating)       |                    | 1       | 1       | 90      | 1        |           | 1         |
|    | temperature of the     |                    |         |         |         |          |           |           |
|    | heat-transfer agent    |                    |         |         |         |          |           |           |
|    | on the outlet of the   |                    |         |         |         |          |           |           |
|    | boiler (°C)            |                    |         |         |         |          |           |           |
| 9. | Recommended            | 20-40              | 25-50   | 30-60   | 35-70   | 50-100   | 100-200   | 150-300   |
|    | volume of the heat-    |                    |         |         |         |          |           |           |
|    | transfer agent in the  |                    |         |         |         |          |           |           |
|    | heating system         |                    |         |         |         |          |           |           |

#### Table 1

|  |   | Name of the boiler |         |                            |          |           |           |
|--|---|--------------------|---------|----------------------------|----------|-----------|-----------|
| Boiler characteristics   | Ochag-2   | Ochag-3            | Ochag-5 | Ochag-6                    | Geyser-9 | Geyser-15 | Vulkan-25 |
| (liters)   |   |                    |         |                            |          |           |           |
| 10. Nominal diameter of<br>couplings for<br>connecting to the<br>heating system (mm) | 25  | 25                 | 25      | 25                         | 32       | 32        | 32        |
| 11. Class of protection<br>against electric shock<br>hazard                          | . Class of protection 1<br>against electric shock<br>hazard |                    |         |                            |          |           |           |
| 12. Construction by<br>moisture proofing<br>degree                                   |   |                    |         | IP X3 splash- <sub> </sub> | proof    |           |           |
| 13. Length (mm)  | 250   | 275                | 320     | 335                        | 360      | 410       | 460       |
| 14. Weight (kg)  | 0,85  | 0,9                | 1,05    | 1,1                        | 5,0      | 5,3       | 5,7       |

 It is recommended to use the following types of liquids as heat-transfer agents for all of the "Ochag", "Geyser", "Vulkan" electrode boilers of the "Firma "Galan" Joint-Stock Company which are listed in this table:

 "Galan-Potok" low-freezing liquid with special rust prevention components and additives against formation of scale and scum (freezing temperature: -40° C, life expectancy: no less than 5 years, warranty period: 1 year) (hereinafter referred to as "low-freezing liquid");

 Potable water (defined by the Sanitary Regulations and Rules No. 2.1.4.559-96), distilled water, snow melt water, rain water (filtered water) the specific electric resistance (hereinafter referred to as "resistance") of which is no less than 1300 Ohm/cm at a temperature of +15° C.

#### ATTENTION!

It is strictly forbidden to use low-freezing liquids (antifreezes) such as "TOSOL", "Arktika", "Tvoy Dom", etc. as heat-transfer agents since they are not intended for a use by the electrode boilers.

The "Firma "Galan" Joint-Stock Company regularly performs technological improvements of electric boilers, therefore their technical characteristics can slightly differ from characteristics resulted in the table above.

## **Boilers construction**

Depending on the boiler power the electrode boilers produced by the "Firma "Galan" Joint-Stock Company fall into the following categories:

- Single-phase electrode boilers ("Ochag-2", "Ochag-3", "Ochag-5", and "Ochag-6" electrode boilers);
- Three-phase electrode boilers ("Geyser-9", "Geyser-15", "Vulkan-25", "Vulkan-36" and "Vulkan-50" electrode boilers).

Single-phase electrode boilers consist of the following components:

- Metal case with inlet and outlet connections (a case functions as the second electrode and ionization chamber);
- Rod electrode with current lead and hermetic electric bushing insulator;
- Two terminal groups with protective housings (phase terminal is located at the bottom of the single-phase electrode boiler; neutral wire terminal and ground wire terminal are on the side of the single-phase electrode boiler).

Three-phase electrode boilers consist of the following components:

- Metal case with inlet and outlet connections (a case functions as ionization chamber);
- Base on which three electrodes with current leads and hermetic electric bushing insulators are installed;
- Terminal group with protective housing.

The operating principle is the same for all electrode boilers. It is discussed below.

## Advantages of the electrode boilers

The electrode boilers of the "Firma "Galan" Joint-Stock Company are 2-3 times cheaper than the boilers of the same power produced by other manufacturers and have the following significant advantages:

• Significant energy conservation is achieved by high electrode boilers efficiency which reaches 98%. By this indicator electrode boilers surpass the existing

heating boilers of other types. This advance has come about through the direct transformation of electric energy to thermal energy in the heat-transfer agent during the passage of electric current through the heat-transfer agent. Under these conditions the ionization of the heat-transfer agent takes place. The temperature and electrical conductance of the heat-transfer agent grow. The strength of electric current passing from one electrode to another grows too. The electrode boiler is brought to nominal power quickly.

- The pressure of the heat-transfer agent on the boiler outlet comprises up to 1 atm. without usage of the circulation pump. This advance has come about through the using of ionization chamber of small size which provides a sharp heating of the heat-transfer agent and through the using of a standpipe which is installed at a height of no less than 2 m. above the boiler. The "dy" value of the standpipe depends on the power of the boiler. For example, for the boiler the power of which is equal to 25 kW, the "dy" value of the standpipe should be no less than 40 mm. A possibility of working without circulation pump depends on the floor on which the heated space is located and on the configuration of the heating system. Therefore our electrode boiler is at once a heating device and a circulation pump. This results in considerable savings of customer expenses.
- The saving of power consumption ranges from 40% to 60%. This advance has come about through the using of automatics which includes the "Navigator", "Istopnik 103" electronic temperature regulators, "Istopnik 203" electronic programmable temperature regulator, "Galan GSM" cellular monitoring system of the heating equipment, and electromechanical model of the automatics. Also this advance has come about through the high performance of the electrode boilers.
- Simplicity of installation, compact size, and light weight. For example, the weight of the boiler the power of which is equal to 6 kW comprises 1,1 kg, and the weight of the boiler the power of which is equal to 25 kW comprises 5,7 kg.
- It is possible to build our electrode boilers in earlier installed heating systems (also as secondary reserve boilers by using parallel connection) under the condition of obligatory performance of our recommendations (Fig. 3). The power of the reserve boiler should correspond to the size of the heated space, quality of the thermal protection, and volume of the heat-transfer agent in the heating system (Table 1). In case of installing of the reserve boiler in running heating system it is necessary to perform the following tasks:
  - To wash the heating system carefully by means of the "Galan-Protektor" rust inhibitor;
  - To filter the heat-transfer agent;
  - To take measures for preventing ingress of contamination from the heating system to the boiler and to install the filters.

It is necessary to replace some meters of the ingoing (into the boiler) and outgoing (out of the boiler) plastic pipes with not zinc-coated ("black") pipes.

• It is possible to increase the power of the heating system repeatedly by using parallel connection of number of the electric boilers. For example, the connection of 8 boilers the power of which is equal to 25 kW increases the total power of the heating system to 200 kW (Fig. 2).

# It is forbidden to use electrode boilers:

- For the "direct" water heating (the heating system is filled directly with water which is taken from basin, well, water-well hole, water-supply line or river). Our boilers are used only in the looped heating systems working without extraction of hot water. The characteristics of water which is used as a heat-transfer agent should meet the requirements specified in the boiler's Operation manual. Non-observance of these requirements results in the boiler breakage.
- For "warm floors" construction. The temperatures required for the "warm floors" construction are considerably lower than the optimal operating

temperatures of the electrode boilers. For this reason a boiler is not brought to nominal power. We recommend you to use highly reliable modern tubular electric heating boilers produced by the "Firma "Galan" Joint-Stock Company for "warm floors" construction.

It is not recommended to use electrode boilers in the heating systems in which large heating radiators (radiators which use pipes of big diameter, cast-iron radiators, etc.) are installed. In this case we also recommend you to use tubular electric heating boilers produced by the "Firma "Galan" Joint-Stock Company.

If you need to use electrode boiler by force of circumstances, it is necessary to provide the conformity of volume of the heat-transfer agent filled in the heating system to the boiler power (Table 1). Besides, in case of using cast-iron radiators it is necessary to install a strainer or mud settler in the return pipe to prevent the situation in which the remaining volume of the core sand with the heat-transfer agent is brought into the boiler from the cast-iron radiators resulting in the boiler breakage. With that end in view it is necessary to wash cast-iron radiators carefully before installing them into the heating system.

#### Recommended complete set of delivery

- Boiler as an assembly 1 item.
- The electrode boiler operation manual and reference guide 1 item.
- Automatics\* 1 complement.
- Automatics operation manual\*\* 1 item.
- Package 1 item.

#### Note:

\* - One of the models of the automatic control units produced by the "Firma "Galan" Joint-Stock Company is chosen.

The warranty is not applied to the boiler which is purchased without this automatic control system.

The electrode boiler cost does not include a cost of the automatic control unit.

\*\* - With the exception of the operation manual for electromechanical model of the automatics which is a part of this Operation manual.

The contents of this offered model of the automatics can be altered.

#### Installation of the electrode boiler into the heating system

The heating systems designing, boilers and automatics installation tasks, power network and grounding connection tasks, putting into operation and repairing tasks, equipment examination and testing tasks should be performed by the organization (firm) having the corresponding license for performing these tasks.

On performing the tasks listed above the provisions of the following documents should be observed:

- "Inter-branch rules for electric installations".
- "User rules for operating electrical equipment".
- "Safety rules for operating electrical equipment".
- "User and safety rules for operating electric boilers and boiler-houses".
- The given Operation manual.

Also it is necessary to observe the provisions of the corresponding Construction Regulations and Rules and the Fire prevention rules of the Russian Federation.

It is necessary to employ the electricians or control equipment and automatics specialists of the corresponding qualification for connecting the boiler, installing the automatic control systems for the heating equipment, and performing the servicing and repairing tasks. These specialists should be certified by the electrical safety rank which is no less than a rank of 3 and should be allowed to work with electrical installations operating at the voltage up to 1000 V. To perform the installation, operation, and repairing of the heating systems it is necessary to employ the heating engineers. The specialists listed

above should be acquainted with the "User and safety rules for operating electric boilers and boiler-houses" and the given Operation manual. In the process of working with rust inhibitor, low-freezing liquid, washing and clearing agents it is necessary to follow the safety rules for using these substances. On completion of the tasks listed above the organization (firm) which has performed these tasks should make an entry in the List (Appendix No. 2) which is assured by the person responsible for performing these tasks and by the seal of this organization.

Visual examination of the boiler operation can be made by the instructed persons no younger than 18 years old. These specialists should be acquainted with the given Operation manual, the boiler construction, and safety rules for visual examination of the boiler operation.

#### Connecting the boilers to the power networks of the supply authority

In case of the lack of the allocated power the boiler connecting is performed in accordance with the established procedure.

It is necessary to note that this procedure of connecting the electric boilers to power networks is applied to the electric boilers of other types and is not the distinctive feature of the electrode boilers.

#### Grounding

By the time of boiler installation the heating system should have the completely accomplished and tested grounding. The value of resistance of the boiler grounding and the value of resistance of the heating system grounding should be no more than 4 Ohm. The copper wire with the cross section of 4-6 sq. mm is used as the conductor for the grounding (Table 1).

The arrangement of the protective grounding should meet the requirements of the "Inter-branch rules for electric installations" and the "User and safety rules for operating electric boilers and boiler-houses".

All of the open current-conducting parts of the boiler and heating system including metal pipelines for the cold (return pipe) and hot heat-transfer agent should be grounded.

The place of entering of the conductors into the building or construction should be marked by the identification sign.

#### **Grounding electrodes**

The construction of the grounding electrodes should meet the requirements of the "Inter-branch rules for electric installations".

The construction and arrangement of the grounding electrode should provide the required value of resistance of the boiler grounding and the value of resistance of the heating system grounding which is no more than 4 Ohm.

The periodical review period of grounding electrode state comprises 12 years.

The rusting wear should not exceed 50%.

It is forbidden to paint the grounding electrode and to safeguard the grounding electrode against rust by means of the removable or permanent dielectric coating (for example, rubber or plastic cover).

Before the installation procedure it is necessary to examine the boiler and to check the completeness of the equipment.

The boiler is installed only vertically into the heating system.

A terminal group (current leads of the boiler) protected from the external influence or casual touching by the protective housing should be located at the bottom of the boiler. A phase terminal of the "Ochag" (220 V) electrode boilers should be located at the bottom of the boiler. It is necessary to use couplings for connecting the boiler connections to the pipelines of the heating system. A nominal diameter of these couplings should meet the project documentation requirements of your heating system and should be no less than the nominal diameter of the boiler connections.

In the course of the heating system designing it is necessary to install the boiler as low as possible in relation to the radiators. This increases a pressure on the boiler outlet. It is desirable to allow vertical clearance for easy removing the electrode group from the boiler and for visual examination and cleaning of the internal surfaces of the boiler. The diameter of vertical standpipe above the boiler and the diameters of all of the pipelines of the heating system should meet the project documentation requirements of your heating system. The height of vertical standpipe above the boiler should be no less than 2 m. It is a reason for abandoning a use of the circulation pump.

Irrespective of the way of connecting the boiler to the heating system, the boiler should be fastened to a wall in the process of the assembly.

Some of the key diagrams of the heating systems arrangement are depicted in Figures 1, 2, 3. For the easy maintenance of the heating system it is necessary to locate the shutoff valves on the pipeline right after the surge tank and before the inlet connection of the boiler (see Figures 1, 2, 3).

It is strictly forbidden to install values and other regulating or locking mechanisms on the pipeline between the boiler outlet connection and the surge tank.

#### Electrical installation of the boilers and automatics

Three-phase electrode boilers are connected to the four-wire three-phase power network the voltage of which is equal to 380 V. Industrial frequency of the current is equal to 50 Hz. N is a neutral conductor, and PE is a protective conductor of grounding. N and PE conductors are decoupled.

Single-phase electrode boilers are connected to the single-phase power network the voltage of which is equal to 220 V. N is a neutral conductor, and PE is a protective conductor of grounding. N and PE conductors are decoupled.

Connect the electrode boiler to the power network in accordance with the project documentation of your heating system and the chosen model of the automatics produced by the "Firma "Galan" Joint-Stock Company.

The observing of the "Phase-Null-Ground" is obligatory!

Cross section of all wires should be similar and no less than a value specified in the Table 1 (electromechanical model of the automatics) of the given Operation manual or no less than a value specified in the operation manual of the chosen electronic model of the automatic control unit of the heating system.





| Fig. 1 Heating system with top pouring | Fig. 2 Parallel connection.               |
|--|---|
|  | Electromechanical model of the automatics |





It is necessary to use the connection diagrams specified in the Operation manual to connect the "Galan-GSM" cellular monitoring system of the heating equipment, "Navigator", "Istopnik-103" and "Istopnik-203" electronic temperature regulators. Follow exactly the instructions of operation, installation, and safety control.

The "Inlet" temperature sensor is installed on the pipeline (return pipe). The "Outlet" temperature sensor is installed on the pipeline coming from the boiler (vertical standpipe) at 30 cm. from the boiler outlet (boiler connection).

The recommended optimal operating temperatures of the heat-transfer agent on the inlet and outlet of the boiler are specified in the "Introduction" section of the given Operation manual. The observation of these temperature modes assures the greatest effect of using the electrode boiler.

The range of thermoregulation of the "Navigator" temperature regulator on an outlet of the boiler stretches from +10 to +90° C ("Outlet" indicator). The range of thermoregulation of the "Navigator" temperature regulator on an inlet of the boiler stretches from +10 to +60° C ("Inlet" indicator).

When employing the "Istopnik-103", "Istopnik-203", and "Galan-GSM" temperature regulators the temperature is measured directly in the heated premises. The usage of these devices increases the effectiveness of the heating system and makes the heated premises more comfortable.

Use a copper wire with a value of cross section lying in the range between 0,5 to 2,5 sq. mm for installation of the automatic control unit of the heating system. A wire make-up should be specified in the project documentation of your heating system and in the automatic control unit operation manual. In case of applying copper stranded wire use a thimble but do not tin an end of the wire because it may bring into existence a bad contact.

## Automatic control units of the heating systems produced by the "Firma "Galan" Joint-Stock Company

In the course of starting-up and adjustment tasks and on the basis of the specific situation the following temperatures are set on the "Navigator" temperature regulator:

- Temperature on the outlet of the boiler (a value belonging to the recommended optimal operating temperatures range which stretches from +65 to +75° C) at which the boiler is switching off obligatory in any condition (temperature which is set on the boiler outlet). As a rule, this temperature is equal to +70° C.
- Temperature on the inlet of the boiler (a value belonging to the recommended optimal operating temperatures range which stretches from +35 to +45° C) at which the boiler is switching off obligatory in any condition (temperature which is set on the boiler inlet).

A hysteresis setting (specific number of Celsius degrees by which the temperatures on the inlet and outlet of the boiler should be decreased in comparison with the specified temperatures in order that the temperature sensors on the inlet and outlet of the boiler ("Inlet" sensor and "Outlet" sensor) should send commands for switching off the boiler) is also set on the "Navigator" temperature regulator.

A value of the hysteresis setting belongs to the temperature range of the adjustable hysteresis of the "Navigator" temperature regulator. This temperature range stretches from 1 to 9° C.

A hysteresis setting for the "Outlet" sensor, as a rule, is equal to 9° C.

A hysteresis setting for the "Inlet" sensor is strictly individual for every heating system. It is defined both by the objective factors (for example, match between the heat losses of the heated premises and the power of the heating system) and by the subjective factors (for example, requirements on the comfort of the heated premises, requirements on the operating economy of the heating system).

With the exception of particular cases, in the course of the cold season the hysteresis settings, as a rule, are not changed.

The boiler is switching off, as a rule, by the command of the "Inlet" sensor.

In case of emergency or malfunction of the heating system (in consequence of deterioration of the heat-transfer agent circulation or increase of temperature on the outlet of the boiler) the boiler is switched off by the command of the "Outlet" sensor.

The boiler is switching off by the command of the "Outlet" sensor in the following cases:

- Circulation pump stop by reason of power network connecting wire break or rotor clogging.
- Presence of the air locks in the heating system.
- Leakage of portion of heat-transfer agent by reason of the heating system depressurization.
- Freezing of part of the heating system because of using water as a heat-transfer agent.
- Filter plugging.

The "Outlet" sensor comes into action only in case of emergency or malfunction of the heating system.

The "Istopnik-103" electronic room temperature indicator and the "Istopnik-203" electronic programmable room temperature indicator are used only in conjunction with the "Navigator" control unit.

Relative to the "Inlet" and "Outlet" sensors of the "Navigator" control unit which are installed on the pipeline, the "Istopnik-103" and "Istopnik-203" temperature regulators are mounted directly in the heated premises. This increases the effectiveness of the heating system and makes the heated premises more comfortable. Set up the required temperatures in accordance with the operation manuals of these devices.

Contrary to the "Istopnik-103", the "Istopnik-203" is a programmable device by means of which it is possible to program or to specify the required room temperature changes by hours of the day or by days of the week.

The "Galan-GSM" cellular monitoring system of the heating equipment makes it possible to specify and maintain the necessary temperature indoors. This system makes it possible to connect four additional sensors (security sensor, gas leak sensor, water flooding sensor, etc.).

The "Galan-GSM" cellular monitoring system of the heating equipment is used in conjunction with the "Navigator" control unit. Perform the installation in accordance with the "Galan-GSM" and "Navigator" operation manuals.

# Electromechanical model of the automatics. Preparation and putting into operation.

Connect the boiler to a power network in accordance with the type and power of the boiler (Diagram 1 or Diagram 2). The "Inlet" temperature sensor, as a rule, is installed on the pipeline. The "Outlet" temperature sensor is installed on the pipeline coming from the boiler at 30 cm. from the boiler outlet.

The sensors connecting is performed by means of the copper cable wire with cross section of 0,5 - 2,5 sq. mm.

A circuit breaker is an automatic safety device which comes into action on current overload. It is used for switching on and switching off the power supply of the boiler.

A button which is located on the automatic tripping contactor case is used for switching on and switching off the thermal relay. Under normal operation of the power supply diagram of the boiler, this button is always in the "on" (pressed) condition. The actuating of this button signifies that consumption current exceeds the nominal current because of the malfunction of the boiler (or the power supply diagram) or because of the water electrical resistance is equal to 3100 Ohm/cm at temperature of  $+15^{\circ}$  C. The thermal relay can be switched on by pressing the button.

Set up a value of the required temperature on the outlet of the boiler (+  $65 \div +75^{\circ}$  C).

Set up a value of the required temperature on the inlet of the boiler. This value depends on the size of the heated space, quality of the thermal protection of the apartment, etc. and ranges, as a rule, from +35 to  $+45^{\circ}$  C.



# Diagram 1

| No    | Name of the device.                              | "OCHAG" boilers (220 V)       |           |           |        |  |  |
|-------|--|-------------------------------|-----------|-----------|--------|--|--|
| NO.   | Wire   | 2 kW                          | 3 kW      | 5 kW      | 6 kW   |  |  |
| 1.    | Circuit breaker                                  | 10 A                          | 16 A      | 25 A      | 32 A   |  |  |
| 2.    | Automatic tripping contactor                     |                               | size 2, u | p to 32 A | ٩      |  |  |
| 2.1   | 1 Automatic tripping contactor coil 220 V        |                               |           |           |        |  |  |
| 2.2   | Thermal relay contacts normally closed           |                               |           |           |        |  |  |
| 3.    | "Inlet" temperature sensor                       | laid on himotallic thormostat |           |           |        |  |  |
| 4.    | "Outlet" temperature sensor                      |                               |           |           | nostat |  |  |
| 5.    | Boiler (2, 3, 5, 6 kW) -                         |                               |           |           |        |  |  |
| 6.    | Boiler terminals                                 | -                             |           |           |        |  |  |
| 7.    | Ammeter (or power level indicator) -             |                               |           |           |        |  |  |
| Cross | s section of the copper connecting wire (sq. mm) | 4                             |           |           |        |  |  |



Diagram 2

|       | Name of the device                               | Boilers (380 V)               |           |            |  |
|-------|--|-------------------------------|-----------|------------|--|
| No.   |  | "Geyser"                      | "Geyser"  | "Vulkan"   |  |
|       | WIE  | 9 kW                          | 15 kW     | 25 kW      |  |
| 1.    | Circuit breaker                                  | 16 A                          | 25 A      | 40 A       |  |
| 2.    | Automatic tripping contactor                     |                               | n to 25 A | size 3,    |  |
|       |  | size z, u                     | 0 10 25 A | up to 40 A |  |
| 2.1   | Automatic tripping contactor coil                | 380 V 380 V                   |           |            |  |
| 2.2   | Thermal relay contacts                           | normally closed               |           |            |  |
| 3.    | "Inlet" temperature sensor                       | laid on himotallic thermestat |           |            |  |
| 4.    | "Outlet" temperature sensor                      |                               |           |            |  |
| 5.    | Boiler (bottom view)                             | -                             |           |            |  |
| 6.    | Boiler terminals                                 |                               | -         |            |  |
| Cross | s section of the copper connecting wire (sq. mm) | 4                             | 4         | 6          |  |

# Filling the heating system with heat-transfer agent

Your heating system is mounted. The boiler and automatic control equipment are installed. The heating system is connected to the power network and to the grounding. There is no mud and rust in the heating system.

In this case a process of filling a heating system with heat-transfer agent is performed without preliminary washing. It is necessary to observe the following rules:

- The heating system should be disconnected from the power network before the filling a heating system with water or low-freezing liquid. It is necessary to exclude unintentional connection to the power network.
- It is necessary to check leak resistance of the heating system right after filling a system with heat-transfer agent. Any leakages are inadmissible.

It is possible to fill a heating system with the "Galan-Potok" low-freezing liquid or with water (Table 1).

Water as a heat-transfer agent has a number of indisputable advantages, such as availability, cheapness, and ecological compatibility. Also water has good thermal properties. Nevertheless, water has some disadvantages, such as heating system corrosion, possible necessity for water specific electrical resistance correcting, annual boiler repair, etc. Therefore we recommend you to use the "Galan-Potok" modern low-freezing liquid as a heat-transfer agent for a heating system instead of water which also can be used for this purpose.

## "Galan-Potok" low-freezing liquid

A universal "Galan-Potok" low-freezing liquid the freezing temperature of which is equal to -40° C is designed with the aim of improving the reliability and economic efficiency of a heating system operation. Low-freezing liquid has special additives against formation of scum and scale on the walls of the heating system. Also the "Galan-Potok" low-freezing liquid includes the additives used for inhibition of corrosion and for scale dissolving. The application of low-freezing liquid saves from danger of "unfreezing" the heating system in the event of sudden power supply disconnection. Also the usage of low-freezing liquid significantly simplifies a heating system servicing because the parameters and properties of low-freezing liquid completely meet the requirements of the heating system with electrode boiler. The application of low-freezing liquid significantly improves the economic and performance indicators of the heating system. In particular, the usage of low-freezing liquid simplifies the execution of starting-up and adjustment, reduces the time intervals for performing these tasks, provides the stable operation of the heating system, and reduces the expenses for the heating system servicing.

## Filling a heating system with low-freezing liquid

There is no mud and rust in the heating system. The heating system is filled with a measured volume of low-freezing liquid through a drain valve by means of the pump (for example, by means of the "Malysh" pump). After performing of exhaustion of an air from the heating system, the filling of 1/3 of surge tank volume is accepted as normal.

## Water as a heat-transfer agent

It is necessary to reduce or to increase the water specific electrical resistance (hereinafter referred to as "correcting procedure") for providing the electric boiler operation with nameplate rating. Correcting (adjustment) of the water specific electrical resistance is performed after filling a heating system with water by adding sodium salt solution or water with high electrical resistance to water. In this way table values of the starting current strength and maximum current strength (Table 2) at specified return pipe temperatures are reached.

It is necessary to pay scrupulous attention to the instructions of the given Operation manual:

- The temperature on the inlet of the boiler ("Inlet" sensor) should lie in the range +15 ÷ +20° C.
  - The boiler switching on durability should not exceed 30 seconds.

# Correcting procedure

Switch on the boiler and measure starting current strength by ammeter or splitelectromagnetic instrument after 30 seconds at the return pipe temperature of  $+15 \div +20^{\circ}$  C. There are three possible situations: value of the starting current strength is lower (higher) than the table value specified in the Table 2 or value of the starting current strength is equal to the table value specified in the Table 2.

Table 2

| r   |                      |        |          |        |                               |                             |
|-----|----------------------|--------|----------|--------|-------------------------------|-----------------------------|
| No. | Boiler brand         | Power, | Voltage, | Phases | Starting current strength of  | Max. current strength of    |
|     | (name of the boiler) | k\//   | v        |        | the boiler at the return nine | the boiler in the specified |
|     |                      |        | •        |        | tomporature of 150 C          | mode at the return nine     |
|     |                      |        |          |        | temperature or +15°C,         | mode at the return pipe     |
|     |                      |        |          |        | A                             | temperature of +60° C,      |
|     |                      |        |          |        |                               | А                           |
| 1   | "Ochag-2"            | 2      | 220      | 1      | 4                             | 9,1                         |
| 2   | "Ochag-3"            | 3      | 220      | 1      | 5                             | 13,7                        |
| 3   | "Ochag-5"            | 5      | 220      | 1      | 10-12                         | 23                          |
| 4   | "Ochag-6"            | 6      | 220      | 1      | 15-18                         | 27                          |
| 5   | "Geyser-9"           | 9      | 380      | 3      | 6-8 per phase                 | 13,7 per phase              |
| 6   | "Geyser-15"          | 15     | 380      | 3      | 8-10 per phase                | 23 per phase                |
| 7   | "Vulkan-25"          | 25     | 380      | 3      | 12-15 per phase               | 37 per phase                |

Value of the starting current strength is lower than the table value specified in the Table 2.

The correcting procedure of the starting current is performed in the following way:

- Clear sodium salt solution is prepared (1 teaspoon of sodium salt is dissolved in 200 grams of hot water). This is an approximate volume of the solution per 100 liters of water filled in the heating system.
- Single dose of the salt solution which is filled in 20 liters of water drawn off from the heating system is defined depending on the difference between measured value of the starting current strength and it's table value (Table 2) for your boiler (power of your boiler) and the volume of water filled in the heating system.
- Stir the dose of the salt solution and the water drawn off from the heating system carefully.
- This mixture is filled in the heating system through the drain valve by means of the "Malysh" type pump.
- Draw off 20 liters of water from the system once again and fill the heating system with water without salt solution.
- Switch on the circulation pump for 20-30 minutes. Running time of the circulation pump depends on the size of the heating system and the volume of water filled in the heating system. The switching on of the circulation pump is required for equalization of the water parameters in the heating system.
- Switch on the boiler and measure starting current strength after 30 seconds at the return pipe temperature of  $+15 \div +20^{\circ}$  C.
- Switch off the boiler and compare the measured value of the starting current strength with the table value for your boiler (Table 2). It is necessary to repeat the correcting procedure in the event that the measured value of the starting current strength is different from the table value. During the execution of the correcting procedure the temperature on the inlet of the boiler should lie in the range  $+15 \div +20^{\circ}$  C.
- It is necessary to switch on the heating system after equalization of the measured value of the starting current strength and the table value. Once the temperature on the "Inlet" sensor has reached the value of +60° C, measure the maximum current strength and compare it with the value specified in the Table 2. Perform the correcting procedure once again as the need arose.

It is necessary to note that the value of the starting current strength is a testing value which simplifies the process of performing the correcting procedure. The correcting procedure is finished when the value of maximum current strength of the boiler at the temperature of +60° C on the inlet of the boiler (on the "Inlet" sensor of the boiler) is equal to the value specified in the Table 2.

Value of the starting current strength is higher than the table value specified in the Table 2.

In this case it is necessary to add water the specific electric resistance of which is significantly higher than a value specified in the operation manual. This may be distilled water, clear uncontaminated filtered rain water, snow melt water. Potable water with high specific electric resistance (Table 1) can be also used. A volume of water which is added to the heating system depends on the volume of water filled in the heating system. A procedure of adding water with high specific electric resistance to the heating system is similar to a method of adding salt solution in the event that the starting current strength and the maximum current strength are lower than the value specified in the Table 2.

A volume of water with high specific electric resistance which is added to the heating system should be equal to a volume of water drawn off from the system.

If the heating system works without circulation pump, a value of the specific electric resistance can be changed by the following ways:

- Increase the number of single additions of salt solution or water with high specific electric resistance to the heating system.
- Decrease the salt solution doses or volume of water with high specific electric resistance added to the heating system.
- Increase the volume of water pumped to the surge tank by means of the "Malysh" type pump after each addition of salt solution or water with high specific electric resistance to the heating system.

#### Switching on the boiler

Switch on the boiler and establish the most careful control over the boiler's automatic switching on and switching off.

It is inadmissible to switch on the boiler at presence of the frozen heat-transfer agent in the system or in danger of freezing the heat-transfer agent.

The temperature of the premise in which the heating system is installed should lie in the range +  $15 \div +20^{\circ}$  C.

In case of the heating system and the electrical connection diagram for the equipment (including automatics) are mounted correctly, the system will start to get warm.

In case of gradual power decreasing of the boiler at the initial period of work (fresh water as a heat-transfer agent) it is necessary to perform the following steps:

- Remove the boiler from the heating system.
- Disassemble the boiler and decontaminate the surfaces of electrodes and internal surfaces of the boiler.
- Assemble the boiler and install it into the heating system.

## Preventive maintenance. Washing of the heating system

The purpose of this task consists in providing the reliable, effective, and long-term work of the heating system. The task is performed by the qualified personnel. The heating system should be disconnected from the power network.

The preventive maintenance is performed by the firm (organization) having the corresponding license for performing these tasks. On completion of the preventive maintenance the organization (firm) which has performed these tasks should make an entry in the List (Appendix No. 2) which is assured by the person responsible for performing these tasks and by the seal of this organization.

The preventive maintenance is performed after termination of the cold season. The periodicity and composition of the preventive maintenance is defined both by the heat-transfer agent used in the system and by the defects detected during the operating and inspection of the heating system and the boiler.

#### Water as a heat-transfer agent

Annually right after the ending of the cold season it is necessary:

- To cool the heating system to the room temperature;
- To draw off 20 liters of water from the system, to dissolve a dose of the "Galan-Protektor" in this volume of water (1,5 liters of inhibitor per 100 liters of water), to stir carefully, and to fill the heating system with this mixture through the drain valve by means of the "Malysh" type pump. Draw off 20 liters of water from the system once again and fill the hating system with water without inhibitor. Perform these tasks up to the complete filling of the heating system with mixture of water and inhibitor. For washing the system it is necessary to keep it working through 6 days with the temperature of the corrosion protection (inhibition) of the external surfaces of the system take place. At this time it is necessary to clear the filter periodically.

After six days of operating the heating system it is necessary:

- To disconnect the heating system from the power network;
- To cool the heating system to the room temperature;
- To draw off water from the heating system completely.

This water cannot be reused. If required, the procedure can be repeated. It is necessary to examine and check the tightening of the bolted and electrical connections, and the reliability of grounding connection.

# Boiler repair

Remove the boiler from the heating system. Remove the electrode group (electrode) from the boiler case. Decontaminate the internal surfaces of the boiler. Be convinced of absence of any defects.

It is necessary to perform the following tasks in the course of the boiler repair:

- Remove an electrode (of the single-phase electrode boiler) or electrode group (of the three-phase electrode boiler) from the boiler case. Electrode or electrode group should be inspected for absence of defects (cracks of the bushing insulators, etc.) and for evaluation of electrodes wear. In case of a wear comprises more than 40%, the electrode (electrodes) should be replaced. Traditionally, this happens every 3-5 years.
- Clean the mating surfaces carefully for providing leak resistance which is achieved by applying sealing materials in the course of the boiler assembly and its further operation.
- Give the internal surfaces of the boiler case a mirror-like polish. The internal surfaces should be inspected for absence of defects (such as point corrosion, etc.).
- Assemble the boiler. The boiler assembling should be performed with scrupulous attention to alignment between electrodes and to alignment between electrodes and the boiler case. By this is meant that equal spacing should exist between electrodes and between electrodes and the boiler case. Exclude the ingress of contamination into the boiler in the course of the boiler assembling. Check leak resistance of the boiler.

Install the boiler only vertically into the heating system. Fill the heating system with heat-transfer agent. The surge tank should be one-thirds full of the heat-transfer agent.

On completion of the tasks listed above it is necessary to check leak resistance of the heating system, tightening of the bolted and electrical connections, reliability of grounding connection, value of the electric resistance of grounding, and reliability of automatics. Perform a trial start of the heating system. Correct the detected malfunctions as may be required.

A person responsible for performing these tasks should make an entry in the List of the performed maintenance functions, assure it by his own signature and by the seal of the firm (organization) and to write the address and license number of the firm (organization) (Appendix No. 2).

## "Galan-Potok" low-freezing liquid as a heat-transfer agent

In this case the preventive maintenance of the boiler is performed one in every three years between the cold seasons. The examination and checking of the tightening of the

bolted and electrical connections, and the reliability of grounding connection are performed yearly.

A procedure of performing the preventive maintenance is similar to the procedure described above which is performed in case of using water as a heat-transfer agent with the exception of washing the system that is not performed and with observance of the safety measures.

The washing of the system is not performed because the "Galan-Potok" low-freezing liquid contains rust prevention additives and components against formation of scum and scale.

It is necessary to clean the boiler and its components of low-freezing liquid carefully by flushing with water before performing the boiler repair.

## Visual examination of the boiler operation

This task can be performed by the instructed persons no younger than 18 years old. These specialists should be acquainted with the given Operation manual and the boiler construction.

It is necessary to monitor the volume of the heat-transfer agent in the heating system by its level in the surge tank during visual examination of the boiler operation. The surge tank should be one-thirds full of heat-transfer agent under normal conditions. If level of the heat-transfer agent in the surge tank is lower than the specified volume a specialist of the firm (organization) serving a system should perform one of the following procedures depending on a kind of the heat-transfer agent:

- a) Water as a heat-transfer agent. Add distilled water, clear uncontaminated filtered rain water or snow melt water (water the specific electric resistance of which significantly exceeds 3100 Ohm/cm) to the surge tank until a normal level will not be reached.
- b) Low-freezing liquid as a heat-transfer agent. Add distilled water, clear uncontaminated filtered rain water or snow melt water (water the specific electric resistance of which significantly exceeds 3100 Ohm/cm) and lowfreezing liquid in the 3:1 ratio to the surge tank until a normal level will not be reached. It is necessary to disconnect the heating system from the power network to perform this task.

The boiler should be switched off immediately in the following situations:

- Voltage absence;
- Heat-transfer agent leak;
- Presence of the frozen heat-transfer agent;
- Grounding malfunction;
- Appearance of moisture on a boiler shell or on the automatic equipment;
- Circulation pump malfunction.

In case of heating system malfunction you should call the specialists of the firm (organization) serving your heating system. Before their arrival you should act according to the given instructions.

In case of threat of "unfreezing" of the heating system you should draw off the heattransfer agent (water) from the heating system to the clean container.

## Annual tasks providing electrical safety and reliability of the automatics

Annually after the ending of the cold season it is necessary to perform the tasks providing electrical safety and reliability of the automatics irrespective of the kind of the heat-transfer agent which is used in the heating system (water or low-freezing liquid). It is necessary to disconnect the heating system from the power network to perform the following tasks providing electrical safety and reliability of the automatics:

- Checking the reliability of the grounding contacts and the automation unit;
- Checking the value of resistance of the heating system grounding. This value should be no more than 4 Ohm.
- Examination of the automatic switch which includes dusting, terminal connections checking, terminal connections tightening, electrical contacts checking.

- Checking of the automatic tripping contactor which includes dusting, visual examination, cleaning and tightening of the terminal connections, electrical contacts checking, installation checking, and serviceability checking.
- Examination of the start buttons.
- Examination of the installed automatics ("Istopnik-103", "Istopnik-203", "Navigator", "Galan-GSM"). Dusting, electrical contacts checking, installation checking, and serviceability checking.

The tasks specified above are performed by the electricians or control equipment and automatics specialists of the corresponding qualification. These specialists should be certified by the electrical safety rank which is no less than a rank of 3 and should be allowed to work with electrical installations working at the voltage up to 1000 V. After the completion of these works the trial start of the boiler is performed. On completion of these tasks the person responsible for performing these tasks should make an entry in the List of the performed maintenance functions, assure it by his own signature and by the seal of the firm (organization) and to write the address and license number of the firm (organization) (Appendix No. 2).

# Fire-safety

In the course of performing the installation tasks, starting-up and adjustment, and operating the electrode boilers it is necessary to follow the Fire prevention rules of the Russian Federation.

## It is inadmissible:

- To store bottles containing condensed or pressure gas, inflammable liquids and materials, fuels and lubricating oils (gasoline, acetone, turpentine, bitumen, roll roofing, kerosene, oils) in the premises where the boiler is installed.
- To dry clothing on the electric boiler shell.

# Transportation and storing of the electrode boilers

- 1. The boiler should not be damaged and should be in operable state after the influence of the mechanical and environmental factors during the transportation.
- 2. The boilers transportation can be performed by means of any type of the transport in the covered vehicles in accordance with the rules concerning the carriage of goods by means of the given type of transport. Transportation conditions in a part of the influence of mechanical factors should meet the requirements of the "C" group of the All-Union State Standard No. 23216-78.
- 3. Transportation conditions in a part of the influence of the environmental factors should meet the requirements of the "5" group of the All-Union State Standard No. 15150-69.
- 4. Storage conditions of the boilers should meet the requirements of the "3" group of the All-Union State Standard No. 15150-69.

| Possible malfunction                | Probable cause of malfunction          | Method of malfunction repair       |
|-------------------------------------|--|------------------------------------|
| 1. The boiler is not switching on.  | Short circuit in electric system       | Call the electrician. Check the    |
| The automatic circuit breaker comes | because of incorrect boiler            | correspondence between assembled   |
| into action.                        | connection. The water electric         | electric diagram and the diagram   |
|                                     | resistance is significantly lower than | described in the given Operation   |
|                                     | 3100 Ohm/cm at temperature of          | manual. Check the value of the     |
|                                     | +15°C.                                 | starting current strength. Perform |
|                                     |  | the correcting procedure as may be |
|                                     |  | required.                          |

# List of possible malfunctions and malfunction repair

| 2. The heating system is not heated (is slightly heated).   | High specific electric resistance of<br>water. The specified heat-transfer<br>agent temperature is lower than the<br>required temperature.<br>Boiler connection diagrams and<br>radiators installation diagrams do<br>not correspond to the diagrams<br>described in the given Operation<br>manual. | Pay scrupulous attention to the<br>recommendations of the given<br>Operation manual for the heat-<br>transfer agent.<br>Increase the specified temperature<br>of the heat-transfer agent.<br>Put the connection and installation<br>diagrams into correspondence with<br>the diagrams described in the given<br>Operation manual. |
|---|---|---|
|   | Presence of air locks in the heating<br>system because of incorrect<br>installation. Power of the boiler does<br>not correspond to the power of the<br>connected heating devices<br>(radiators, convectors, etc.).  | Correct the mistakes in the boiler<br>installation. Fill the heating system<br>with heat-transfer agent through the<br>drain valve under pressure. Put the<br>power of the boiler into<br>correspondence with the power of<br>the connected heating devices.  |
| 3. The boiler consumes nominal power but only the standpipe is heated.                                  | Disruption of the heat-transfer<br>agent circulation.<br>Presence of air locks in the heating<br>system.  | Clean the heating system. Wash it<br>carefully by means of the "Galan-<br>Protektor" rust inhibitor.<br>Usage of the strainer is mandatory.<br>It is necessary to clean the strainer<br>periodically.<br>Remove the air locks.  |
| 4. In due course, the boiler wastes<br>its power gradually (under condition<br>of using "fresh water"). | Presence of contamination, rust, and scale on the electrodes and on the internal surfaces of the boiler.  | Give the electrodes and the internal<br>surfaces of the boiler case a mirror-<br>like polish.   |

## Guarantee commitments

- 1. The guarantee period of operation comprises 12 months from the date of sale.
- 2. The boiler life comprises 10 years (under condition of the correct boiler operation in accordance with the given Operation manual and periodical (every 3-5 years) replacement of the electrodes).
- 3. The guarantee commitments are applied to the boiler which is installed by the specialized organization which has contractual relationships with the manufacturer (under condition of obligatory filling of the boiler installation coupon).
- 4. The guarantee commitments are applied to the boiler during the course of guarantee period of operation. The operation and preventive maintenance are performed in accordance with the given Operation manual.
- 5. The manufacturer does not bear responsibility for the boilers operation in the following cases:
  - The heating and electric diagrams do not correspond to the diagrams specified in the given Operation manual;
  - The boiler is purchased without automatic control system recommended by the "Firma "GALAN" Joint-Stock Company;
  - The boiler has mechanical damages;
  - The boiler worked at the temperatures exceeding the temperatures recommended by the given Operation manual or by means of the heat-transfer agents which are not recommended by the "Firma "Galan" Joint-Stock Company.

# COUPON No. 1

| Electrode heating<br>boiler<br>Sold by the shop   | Name of th<br>Address of t  | e shop<br>he shop                                   |   |                                     |                |                     |
|---|---|---|---|-------------------------------------|----------------|---------------------|
| Performed tasks   | Date of sale  | "   |   | COUPON No. 1<br>tenance service)    | Executor       | urname)             |
| Name  | last name, name, and surname<br>of the company performing the warr  | anty repair   | signature                               | ERFOIL OF THE (<br>nty repair (main | awal ""        | (last name, name, s |
| Place of the seal Post and signature of   | of the director of the company perform  | ming the warra                                      | anty repair                             | COUNTI<br>For warra                 | Date of withdr |                     |
| Service department: Mosco<br>At will of the customer the a<br>installation on a turn-key ba | w, ul. Marshala Novikova, 2, tel.: (49<br>acquisition and delivery of componen<br>asis, warranty and after guarantee se | 9) 196 04 40,<br>ts of the heatin<br>rvices are pro | (499) 196 04 41<br>ng system,<br>vided. |                                     |                |                     |

# COUPON No. 2

| Electrode heating<br>boiler<br>Sold by the shop  | Name of th<br>Address of t   | e shop<br>he shop                                   |   |                                     |                  |               |
|--|--|---|---|-------------------------------------|------------------|---------------|
|  | Date of sale   | " "   |   |                                     | ۲                |               |
| Performed tasks  |  |   |   | N No. 2<br>e service)               | Executo          |               |
| Executor   |  | Owner   |   | E COUPON                            |                  | , surname)    |
|  | last name, name, and sumame  |   | signature                               | , TH                                |                  | ame           |
| Name<br>Place of the seal  | of the company performing the warra  | anty repair   |   | COUNTERFOIL OF<br>r warranty repair | of withdrawal "" | (last name, r |
| Post and signature of  | of the director of the company perform   | ning the warra                                      | anty repair                             | Fo                                  | Date             |               |
| Service department: Moscor<br>At will of the customer the a<br>installation on a turn-key ba | w, ul. Marshala Novikova, 2, tel.: (49<br>acquisition and delivery of component<br>asis, warranty and after guarantee se | 9) 196 04 40,<br>s of the heatir<br>rvices are prov | (499) 196 04 41<br>ng system,<br>vided. |                                     |                  |               |

| List of t                                  | the p | performed maintenance functions  |
|--|-------|--|
| Date, description of maintenance functions | the   | License number, address, signature of the person<br>responsible for performing maintenance functions.<br>Seal of the company (organization) which has performed<br>the maintenance functions |
|  |       |  |
|  |       |  |
|  |       |  |
|  |       |  |

# Delivery and sale certificate

| The electrode boiler meets the requirements of the Technical Specifications (TS) No. 3468-001-17289826-02 |  |
|---|--|
| Date of issue   |  |
| Seal of the Quality Department  |  |
| Sold  |  |
| Date of sale  |  |
| Place of the seal   |  |



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## MAXIMUM WARMTH – MINIMUM COSTS

OUR COMPANY PERFORMS THE DESIGNING, INSTALLATION ON A TURN-KEY BASIS, AND WARRANTY SERVICE OF THE HEATING SYSTEMS, WATER DISTRIBUTION SYSTEMS, AND SEWERAGE SYSTEMS