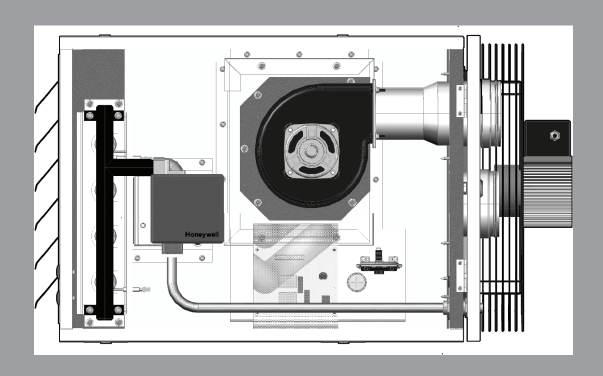


# Instructions for Installation and Servicing

**Intented for Installer** 

PROPANE OR NATURAL GAS-FIRED GTV-TYPE WARM AIR BLOWERS



## **Appliance types:**

GTV-20A, C, CL GTV-68A

GTV-27A, C, CL GTV-78A

GTV-33A, C, CL GTV-87A

GTV-40A, C, CL GTV-97A

GTV-48A, C, CL GTV-107A

GTV-58A, C, CL GTV-116A

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	Process of nozzle exchange  Exchange process of narrowing plate (under exhaust fan).  Maintenance of regulation system of appliance.  TROUBLESHOOTING.  The appliance does not start.  The appliance operates continuously.  The appliance just prepurges.  The appliance just prepurges.  The appliance switches over to safety position.  At starting cold air is flowing.  The appliance heats insufficiently.  ENCLOSURE.  Enclosure 1 / A: Appliance performance data.  Enclosure 2.: Appliance dimensions per types.  Enclosure 3.: Flue longs, allowed pressure drops.

## 1. SAFETY INFORMATION



Read and understand this Instruction for Installation and Servicing thoroughly before installation starting or servicing this equipment. The improper installation or using can cause serious damages! Keep this Instruction for Installation and Servicing in a safe place in order to obtain information in case of incidental problems!

### **GENERAL SAFETY NOTICES**



Disregard of instructions and notices of this Instruction for Installation and Servicing can cause serious bodily injuries or damages as follows: burning, explosion, suffocation, carbon monoxide poisoning, electric shock and in extreme case death! This appliance can only be used and serviced by such persons who understood and follow the instructions of this Instruction for Installation and Servicing If you need help or information concerning the appliances – for example installation guide or labels etc. – in that case contact with the manufacturer!

This appliance must not be used by children and mentally or sensitively deficient persons! Take care that the children do not handle it and do not play with devices!



WARNING! Fire, burning, inhalation and explosion hazard! Keep all flammable objects as follows building materials, papers, or carton unites away from heater according to the instructions! Never use this appliance in such rooms where there are flammable volatile materials or the following materials, which can get into the device: petrol, solvent, thinner, fine grained dusty or unknown chemical materials!

## WARNING! For your safety, if you smell gas do the followings:

- Open windows.
- Do not try to light any appliance.
- Do not use electrical switches.
- Do not use any telephone in your building.
- Leave the building.
- Immediately call your local gas supplier after leaving the building. Follow the gas supplier's instructions.
- If you cannot reach your gas supplier, call the Fire Department.

The GTV type air heaters burning gaseous fuels appliances have been developed and certified in compliance with EN 1020 standard and qualified for heating of industrial rooms! The function of these heater appliances to ensure heating of appointed workplace temporarily or continuously!

In case of proper using the appliance guarantees safety and energy-saving operation! The combustion products issued during combustion process leave through the flue system into the open air. In case of further possible questions regarding the applicability please turn to the local Fire Protection Office!

Other standards can give you directions in terms of proper using of natural and propane gas as follows: leading/piping, storing etc.! Concerning the detailed content of these standards the local Bureau of Standards can help.

Our GTV A product range is compliant to the Commission Regulation (EU) 2016/2281 of 30 November 2016 implementing Directive 2009/125/EC of the European Parliament and of the Council establishing a framework for the setting of Ecodesign requirements for energy-related products, with regard to Ecodesign requirements for air heating products, cooling products, high temperature process chillers and fan coil units (Text with EEA relevance) C/2016/7769 for start-up, operation and use solely under legal conditions permitted under Article 1, 2. m. point, of this Regulation. Article 1, Subject matter and scope:

"2. (m) air heating and/or cooling products of which the primary function is the purpose of producing or storing perishable materials at specified temperatures by commercial, institutional or industrial facilities and of which space heating and/or space cooling is a secondary function and for which the energy efficiency of the space heating and/ or space cooling function is dependent on that of the primary function."

In view of the aboves, our company neither as a manufacturer, nor as distributor or installer disclaim any responsibility for the operation and use of the product for purposes **other** than described in Article 1. 2. m. of this regulation.

We consider it to be a consistent expression of our non-liability statement if you do not make a limitation or exclusion statement after.

PAKOLE TRADE LTD offers **GTV-E (3P and MOD) and GTV Condens+** forced convention air heater ranges as full compliant and certified products for the above regulation. Please visit our website or contact us for further information.

**Carbon- monoxide poisoning:** The initial symptoms of carbon-monoxide poisoning are similar to influenza namely headache, dizziness and/or nausea! If these symptoms are observed in that case the appliance probably does not work satisfactorily! First of all go fresh air, ventilate the rooms and have the appliance investigated!

**Propane gas:** The propane gas odourless! Mercaptan-derivative as scented component is mixed into the gas to be able to observe the possible escape! In spite of the typical smell is not felt the propane gas can be present in the environmental air in case of escaping!

## 2. GENERAL INSTRUCTION

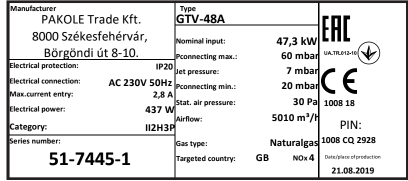
- Make sure that read and understood all the warnings, correct keeping of which can guarantee the safety and faultless operation!
- During the installation be always circumspect! Follow the valid instructions and recommendations!
- The appliance can be operated by specified voltage and frequency marked on its data board! The electrical connections and groundings are prepared as per standard!
- Electrical grounding specification: present appliance is equipped with three points grounding connection in the interests of your protection!
- It needed to ensure the sufficient quantity of combustion air if the appliance is installed without outside air supply!
- Keep away the device from the following strong effects: wind, high pressure water jet, rain or dropping water!
- The appliance must not be used in the open air!
- The application of device is STRICTLY PROHIBITED in such rooms, which are used for sleep or continuous stay!
- Keep away the flammable materials from the appliance and its near environment as follows: fuels, thinner or other flammable fluids and vapours!
- In the interests of avoiding of dust explosion do not used the device in such rooms where the degree of dust concentration is high if the device is installed without outside air supply!
- Before starting of appliance in every case check it in order to detect the possible damages! Never use damaged equipment!
- In case of propane gas operation never install the device in basement or from that lower being rooms! The propane gas is heavier specific gravity than the air for this reason in case of possible escaping it will spread towards the lower located rooms!
- Only use that kind of flexible gas pipe and pressure regulator, which is offered for the appliance by the manufacturer!
- Before every starting of heater appliance check the condition of connecting gas hose and if it is particularly worn or damaged in that case exchange it for a new one specified by manufacturer!
- Preserve the equipment in genuine condition, do not leave it to grow old!
- Do not use seriously aged equipment any longer!
- Fix the appliance on such stable surface, which during operation despite warming of appliance preserves its stability!
- If the appliance is put out of use in every case it must be cut off the current and gas!
- Never block the air supply and exhaust pipes!
- Keep away the children and animals from the equipment!
- Never service/mend such devices, which are hot and during operation or electrical charged!
- Never mount such air duct unit on front or back side of device, which is not approved by manufacturer!
- Use exclusively genuine-approved by manufacturer-spare parts, do not install similar quality spare parts for substitution! These kind of substitute parts can cause serious damages concerning the operation of appliance!
- Fix the appliance on such stable surface, which during operation despite warming of appliance preserves its stability!
- If the appliance is put out of use in every case it must be cut off the current and gas!
- · Never block the air supply and exhaust pipes!
- Keep away the children and animals from the equipment!
- Never service/mend such devices, which are hot and during operation or electrical charged!
- · Never mount such air duct unit on front or back side of device, which is not approved by manufacturer!
- Use exclusively genuine-approved by manufacturer-spare parts,do not install similar quality spare parts for substitution! These kind of substitute parts can cause serious damages concerning the operation of appliance!

## Installer's responsibilities

- making up of gas and electrical connection in compliance with the specifications (it is proposed to connect with the local Building Supervisory Authority or Fire-service),
- installation of equipment in accordance with the definitions of this manual,
- · installation according to the fire prevention rules,
- supply of the necessary materials/components for installation(which are not belong to appliance),
- planing of air duct systems (ventilation/connections)
- service execution,
- placing the copy of present manual at owner's disposal,
- assuring of sufficient air circulation around the appliance,
- determination and assuring of needed air for burning, ventilation and blowing in according to the specifications.

## DATA BOARD

The appliance is equipped with data board, which is placed on inside of device's door. On this data board there are information concerning the type of device, gas type, electrical connection and flue types.



## **CORROSIVE MATERIALS**



WARNING! Do not use the appliance in such place where corrosive materials can be in the air! If the appliance has to be applied in this circumstances outside air has to be ensured for combustion air and circulation as well ("CL" type)!

The manufacturer can not assume responsibility for fault of equipment in case the installation is not happened according to the above. This responsibility concerns completely the installer. In order to avoid such eventualities, if it is not certain to fit to the building or activity, ask our colleague for help

Both the owner and the installer have to identify every possible material, which can be present in the building (inflammable materials, corrosive materials, halo hydrocarbons etc.), and with knowledge of these materials must be planed the heater system!

#### STANDARDS AND LAWS

Every appliance installation must be satisfied the valid laws and standards. These laws refer to the gas and electrical installation respectively the ventilation (special specifications refer to park houses, airplane hangars etc).

## SAFETY SIGNS





















SAFE USAGE



#### Please observe the following rules during installation, first set-up, usage or maintenance:

- Installation must be carried out always strictly complying with the current standards of the country where the appliance is going to be used and following, of course, the instructions given by the producer.
- The installation and maintenance operations of the unit can be carried out by qualified and trained personnel only.

Qualified service engineers are those having specific technical experience and/or valid license in the field of heating and cooling installation for home and industry. In any case, call the Manufacturer office or the closest dealer (www.pakole.com) and ask for further informations.









- According to the installation project, install the electric power lines.
- Always make sure that the unit and all its electrical parts have been correctly earthed prior starting up the unit.









- If you have to disassemble the unit, use special protective gloves.
- Beware of sharp edges inside the unit!
- Beware of roof corners of outdoor units!
- Keep suction grids always clear!









- Before cleaning or maintaining the unit, make sure that all electrical parts have been switched off, the appliance gas supply chain is closed and wait until the appliance cools down. In particular, make sure that the fan is off and cannot be inadvertently started prior to opening inspection panels.
- Fans can reach a speed of 1000 rpm. Do not insert any object nor hands in the electric fan.











We recommend to install a safety switch which can be easily reached to cut off the current, near the unit. Before any cleaning and servicing operation, cut off the power line to the unit.

Before opening the unit, make sure that all electrical parts have been switched off. In particular, make sure that the fan is off and cannot be inadvertently started prior to opening inspection panels.

#### **CHECK THE EARTHING!!**



- This unit is designed to be used for heating purposes only. Any different use is not allowed as it may be dangerous.
- Should the unit work in a house where disabled people and/or children live, it must be placed safely away from their reach. Always make sure that the access door to the inside control board stay locked.
- An incorrect installation can cause damages to people, animals and property. In case of erroneous installation, the manufacturer cannot be held responsible for such damages.
- The manufacturer cannot be held responsible for such damages by improper uses, errate uses, etc.



- Never use the unit to support other equipment.
- Never leave tools, spare parts, etc. inside the unit.
- Make sure that all inspection panels are closed properly.
- Do no expose the unit to inflammable gases.



- In case of breakdown or failure: turn unit off, do not try to repair it on your own, call operator.
- If you are going to leave the heater switched off for a long time, first make sure that in no way this could cause harm to anyone in any way.

## 3.

## TRANSPORTATION, UNPACKING, HANDLING

- The delivery must be made according to the following:
  - → The package must be carefully secured in the loading space.
  - The package must be transferred in a closed space (always keep packing parts away environmental impacts).
- The unit has a special safety packing for transport and delivery which must be kept in good conditions till the unit is positioned on the installation place.
- Make sure that the unit has all its parts, as specified in the order.
- Check if there are any damages and if the unit abbreviation is the same as the one of the ordered model.
- Every unit is factory tested before shipment, therefore, if there are damages, report them immediately to the carrier.

Transporting, unloading and moving is a process which must be made carefully to avoid any kind of damages. Try not to use the unit's components as hand holds. When lifting, bear in mind that the centre of gravity of the unit may be off-centre.















The device is placed in cardboard box, one-way pallets are delivered. Unpacking process:

- remove the bands from packing of device, the carton box and the covering foil. Screw off the 4 pcs M8x45 fixing bolts on back side of pallet hereby the device can be removed from pallet.
- do not remove the protection caps from device and gas installing set until the gas attachment
- investigate the device if it is not damaged during the transportation
- if it is damaged in that case notify the retailer from whom the device was bought!

There is an envelope inside the unit containing the Instructions for Installation and Servicing, User's Guide use and Guarantee and services and the warranty documents.

## 4.

## **OPERATION PRINCIPLE**

The appliance operates based on direct heater principle, that means the heater air is blowed into the heated room directly for assuring of requested temperature. Besides HEATING (winter) mode the appliance can achieves the VENTILATION of room as well (summer mode). **Principle:** The warm air blower appliance burns up the sucked mixture of combustion air and gas (S-, L-, propane or natural gas), in this way making the heater air, which is blowed into the heated room (by direct blowing or through air duct) in order to ensure the keeping of temperature on requested value.

The heating and consumption values to be found as per appliance and gas types in the enclosure 1.b.

The supply of combustion air of appliance can be realized in two ways:

- directly from the heated place (A,C)
- from open air (CL), it can be used in case of such plants, which are working with dangers materials as follows: painting workshops and workshops, which are using explosive or corrosive materials etc...

The combustion products flow through the exchanger pipes towards the flue system while heat up it, parallel with this process the blower fan circulates the sucked inside or outside air through the heat exchanger assuring the needed warm air for heating. (the heater air is average 50°C)

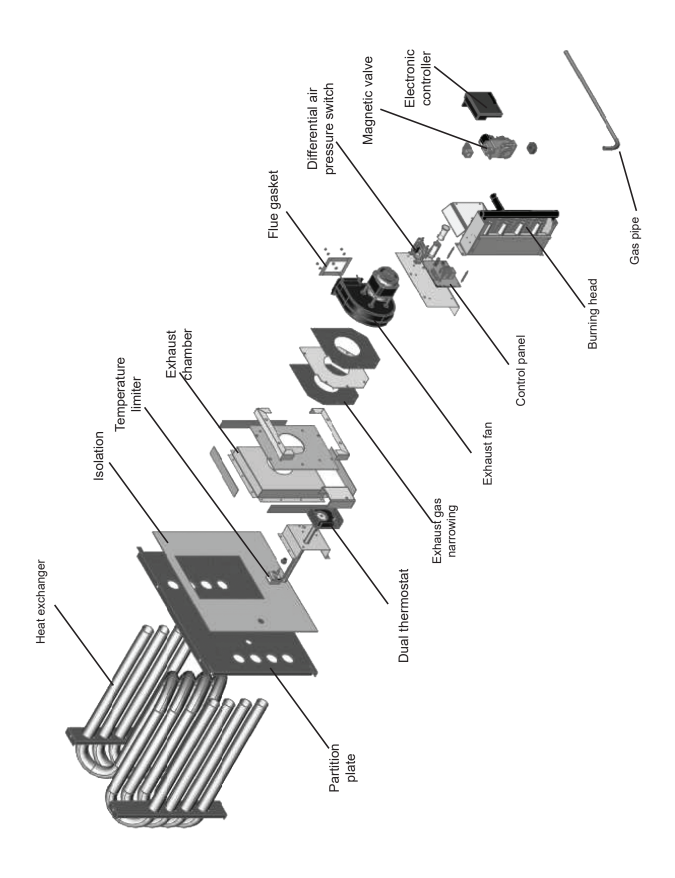
The air supply of blower fan can be solved in two ways:

- by direct sucking in from the heated place (A, C, CL types),
- by sacking in from outside (CL type).

The made warm air can be passed into the heated place in two ways:

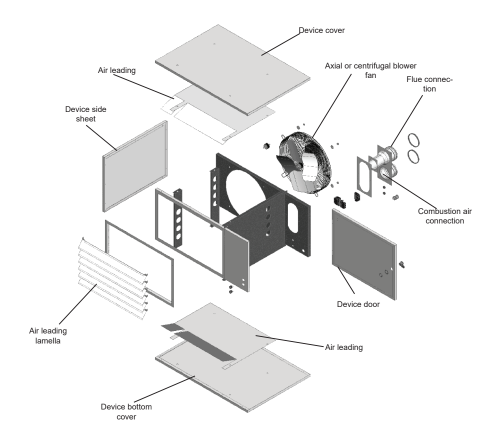
- by direct blowing in through the leading lamellas (A, C types),
- by blowing in and leading through air duct to the demanded places (in this case there are no lamellas on the device). Such as the C and CL type of GTV.

## INSIDE STRUCTURE



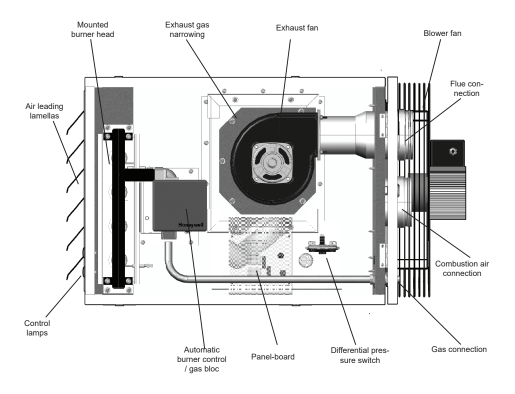
2. pictures: Inside structure of appliance

## **OUTSIDE STRUCTURE**



3. picture: Outside structure of appliance

## POSITIONS OF STRUCTURE COMPONENTS



4. picture: Main components of appliance

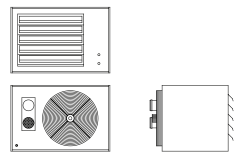
## APPLIANCE TYPES

The overall dimension of appliances are in enclosure 2.

## AXIAL FAN-TYPE EXECUTION (GTV-...A)

#### Features:

- · suction in of heater air is executed from the heated place, it can not be connected to air duct
- · owing in of warm air is executed directly through the air leading lamellas

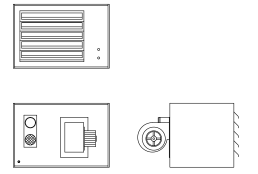


5. picture: Axial fan-type warm air blower

## CENTRIFUGAL FAN-TYPE EXECUTION(GTV-...C)

#### Features:

- · suction in of heater air is executed from the heated place,
- blowing in of warm air is executed directly through the air leading lamellas or through the attached air duct to the demanded places

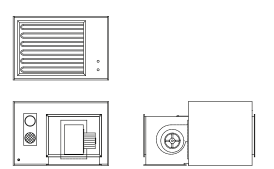


6. picture: Centrifugal fan-type with lamella execution

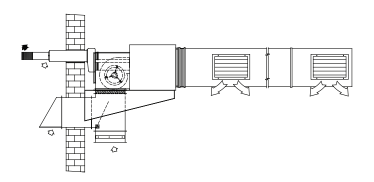
## CENTRIFUGAL FAN-TYPE EXECUTION (GTV-...CL)

#### Features:

- suction in of heater air can be from inside or outside respectively in case of installed "winter-summer" mode relay the suction in of mixed inside-outside air is executed through air duct
- blowing in of warm air is executed through the attached air duct system to the demanded places



7/a. picture: Centrifugal fan-type with air duct execution



7/b. picture: Air duct execution at "CL" type

## 5. Installation

## **APPLIANCE INSTALLATION**

- · SOLELY INTERIOR installation is possible,
- · for the sake of appropriate efficiency the position and the high of installation has to be carefully defined,
- the mounting of appliance can be executed by cantilever respectively suspension
- the appliance has to be placed in that way that its every part be accessible.

#### **GAS CONNECTION**



WARNING! The appliance can only be operated by gas defined on the data board of appliance!



The nominal values of gas-supply pressure (e.g. in Hungary):

- in case of natural gas: 25 mbar ( min. 20 mbar max. 60 mbar )
- in case of Propane gas: 50 mbar

The allowed maximum pressure of gas-supply: 60 mbar!



WARNING! If the pressure of gas-supply is higher than 60 mbar in that case the using of pressure regulator is indispensable because the max. allowed pressure of double-closed magnetic valve is: Pmax = 60mbar

The pressure regulator can be installed before each appliance or centrally namely one piece into the gas-supply pipe. In case of unique solution - namely there is pressure regulator before each appliance — before every pressure regulator, in case of centrally mounted pressure regulator before pressure regulator and each appliance **MUST BE INSTALLED GAS FILTER** to be able to avoid the blocking of appliance's gas magnetic valves, which can be caused by possible contamination settled in the supply pipes.( despite blowing out of pipes it can be present)

The connection to the gas-supply pipe must be from above or side (Pic. 8) because in case of bottom connection the possible contaminations settled on the pipe can influence the proper operation of equipment.







Appropriate connection

Incorrect connection

8. picture: Connection to gas-supply pipe

The gas connection must be accomplished by flexible gas pipe. Use such flexible gas pipe for connection, which renders 100 mm free moving possible. The flexible gas pipe must be mounted free from torsion! Recommended to apply gas connection set (flexible gas pipe,gas filter,1/2" or 3/4" shat off valve) marketed by PAKOLE Ltd.(Pic. 9). If there is installed pressure regulator per appliance then it must be mounted between the gas filter and flexible gas pipe.



9. picture: Attachment with flexible gas pipe

Attachment of flexible gas pipe has to be directly to the outside threaded gas connection of appliance located on the back side of it.

PERFORMANCE RANGE (mm)	CONNECTING DIMENSION (Inch)
20 - 58	1/2"
68 - 116	3/4"

#### Works to be performed during gas connection

· Gas pipes clearing

The thorough clearing of gas-supply system is very important before attachment of appliance.

· Gas leakage checking

After installation, of appliance make sure about leak-proof mounting of connections. This action must be fulfilled after every dismounting and assembling!

#### ELECTRICAL CONNECTION



ATTENTION! Both the fan and the ignition control needs 230V/50Hz mains voltage.

Before connecting the appliance to the gas pipe line, please disconnect it from the power line and close the gas valve front of the burner. The appliance must be connected to a grounded power supply system!

If the above instructions are not followed that can lead to death, heavy injuries or property damages!









## PLEASE CHECK THE EARTHING!

- The suitable safe operation can not be performed, unless all safety regulations are kept and the equipment properly earthed.
- Whenever an electrical connection is made always the earthing wire should be the longest even in case of cable over stretching the earthing should brake last.

#### CONNECTION CABLE DATA

- Choosing the right size of cable the maximum amperage, the local regulations and the fact that more than 3% voltage drop is not allowed need to be taken into account.
- Use H05V-K or N07V-K insulated cable suitable for 300/500V.
- · All cables need to be lied into a wire tube or channel.
- Cables coming out from the wire tube or channel should not be in tension or twisted. Cables always need to be protected from the humidity. Left cables must only be used for connecting the end section. Check all cable connections.

## **ELECTRICAL CONNECTION**

**REGULATORY OPTIONS** 

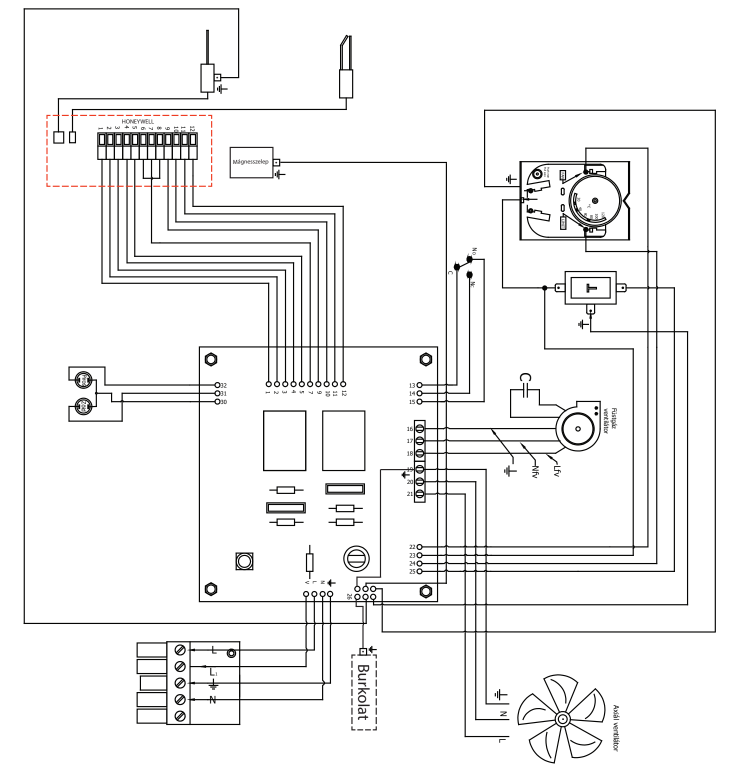
2 Point: On (100%) - Off 3 Point: On (100%) - 50% - Off Modulation: On (100%) - Mod (100%...50%) - Off

· Connect the heater electrically according to the attached drawing.

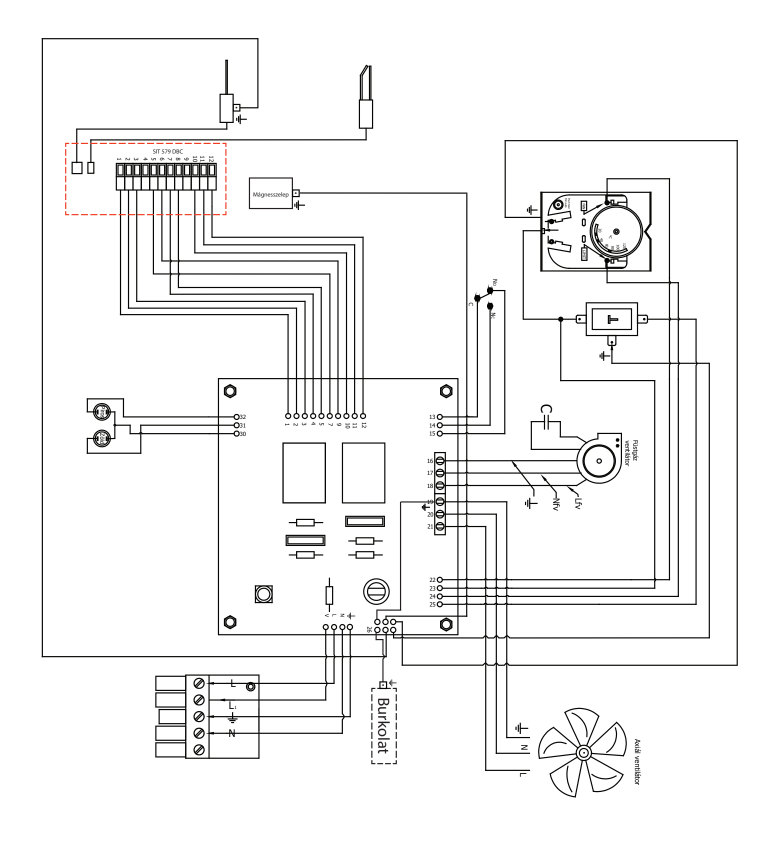


Electrical connection scheme might be changing: we do recommend using the electrical wiring scheme sent with the product

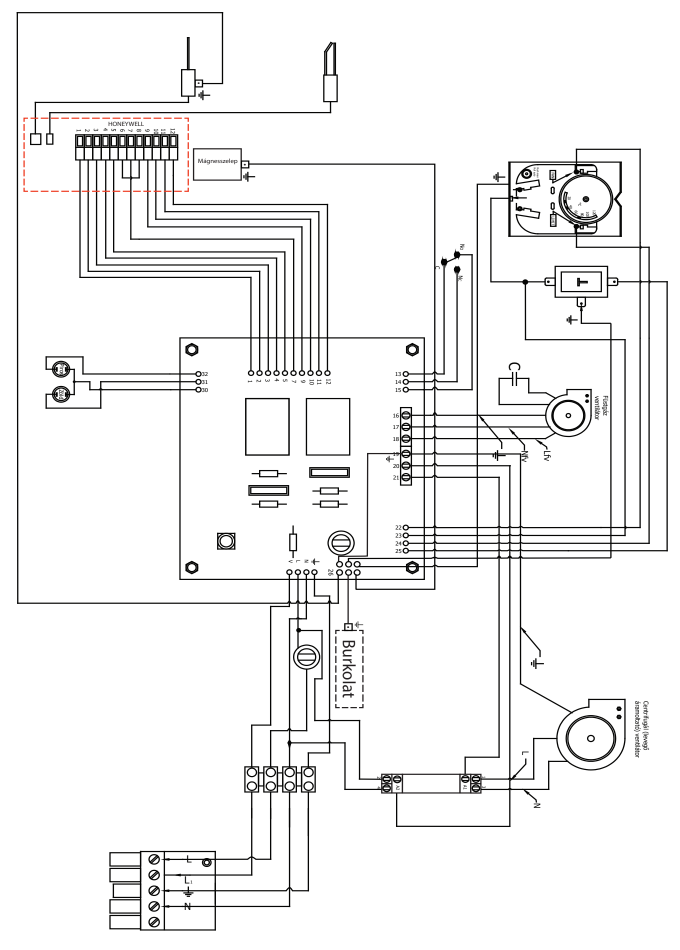
GTV-20...58A (AXIAL FAN-TYPE) ELECTRICAL CONNECTION OF 2 POINT REGULATION APPLIANCE WITH HONEYWELL CONTROL BOX AND 5 POLE PLUG



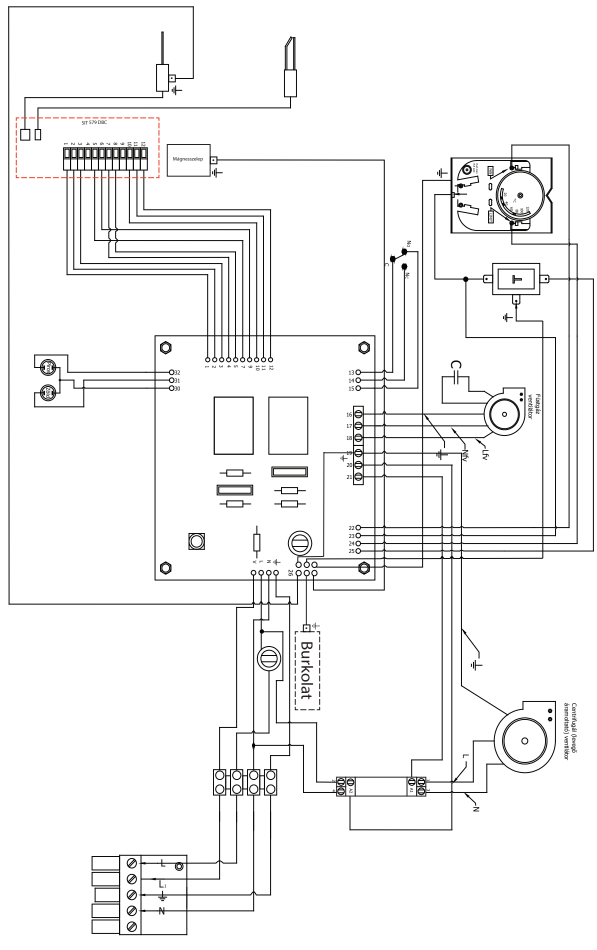
GTV-20...58A (AXIAL FAN-TYPE) ELECTRICAL CONNECTION OF 2 POINT REGULATION APPLIANCE WITH SIT CONTROL BOX AND 5 POLE PLUG



GTV-20...58 C / CL (CENTRIFUGAL FAN-TYPE) ELECTRICAL CONNECTION OF 2 POINT REGULATION APPLIANCE WITH HONEYWELL CONTROL BOX AND 5 POLE PLUG

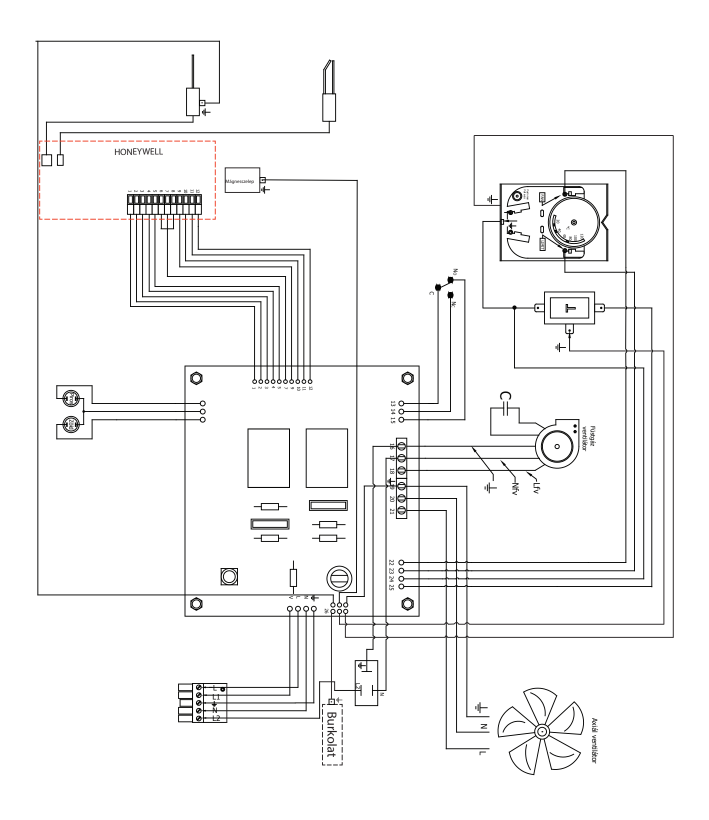


GTV-20...58 C / CL (CENTRIFUGAL FAN-TYPE) ELECTRICAL CONNECTION OF 2 POINT REGULATION APPLIANCE WITH SIT CONTROL BOX AND 5 POLE PLUG

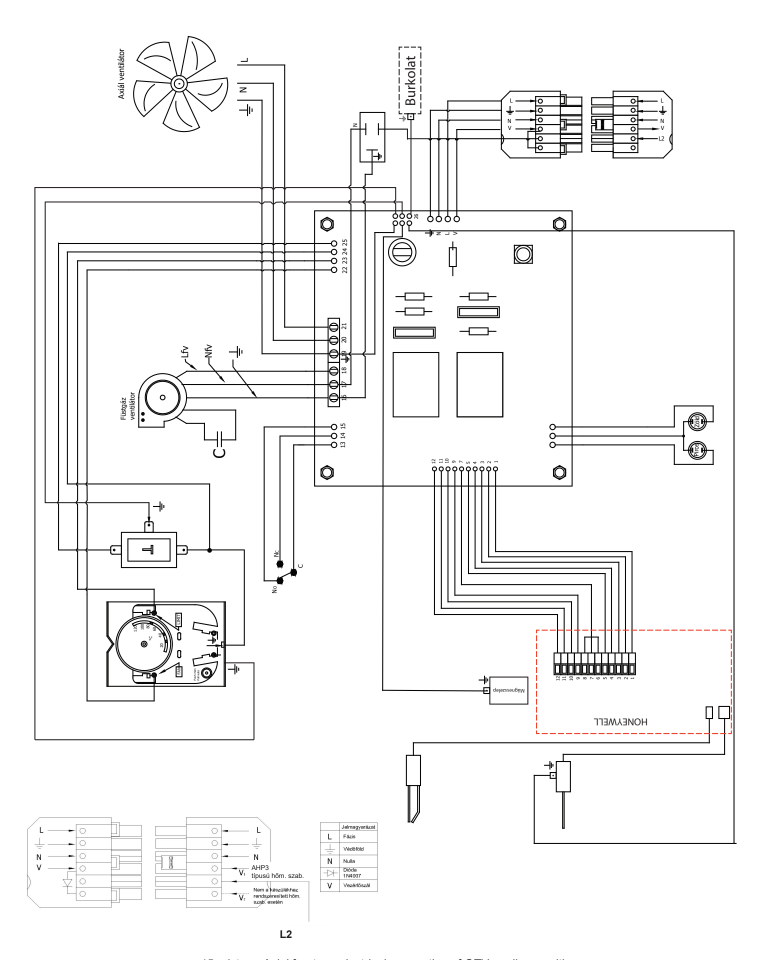


13. picture: Centrifugal fan-type electrical connection of GTV appliance with SIT control box

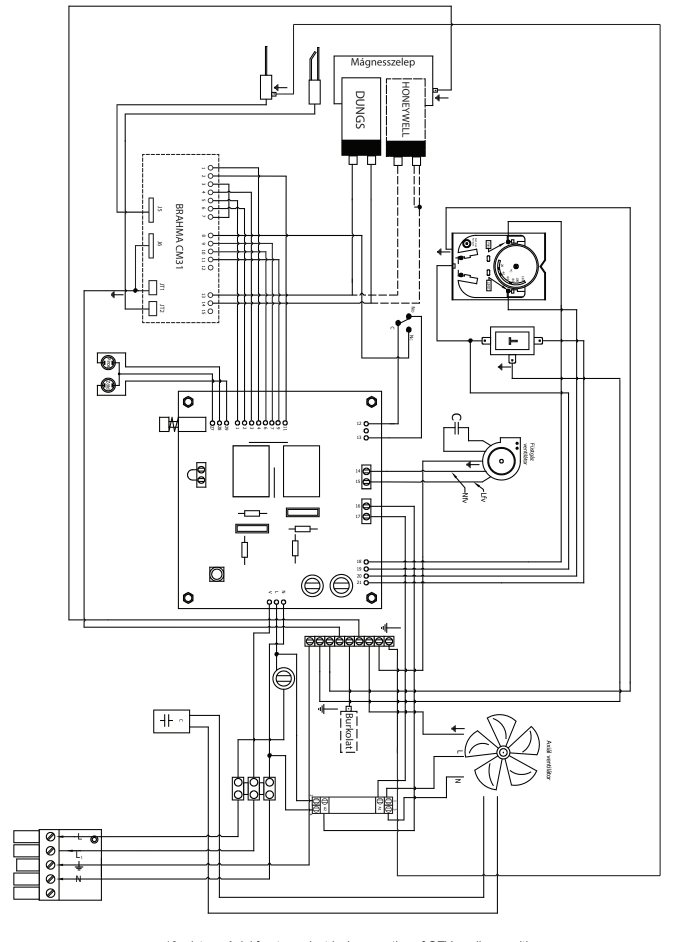
GTV-20...78 A (AXIAL FAN-TYPE) ELECTRICAL CONNECTION OF 3 POINT REGULATION APPLIANCE WITH HONEYWELL CONTROL BOX AND 5 POLE PLUG



GTV-20...78 A (AXIAL FAN-TYPE) ELECTRICAL CONNECTION OF 3 POINT REGULATION APPLIANCE WITH HONEYWELL CONTROL BOX AND 6 POLE PLUG

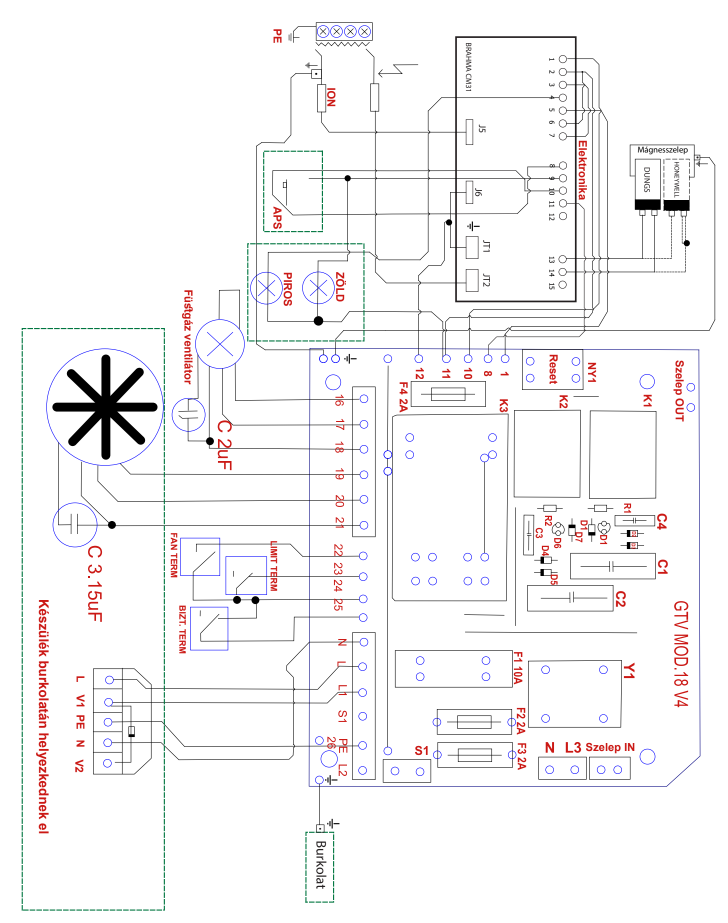


GTV-68...116 A (AXIAL FAN-TYPE) ELECTRICAL CONNECTION OF 2 POINT REGULATION APPLIANCE WITH BRAHMA CONTROL BOX WITH DUNG / HONEYWELL MAGNETIC VALVE AND 5 POLE PLUG



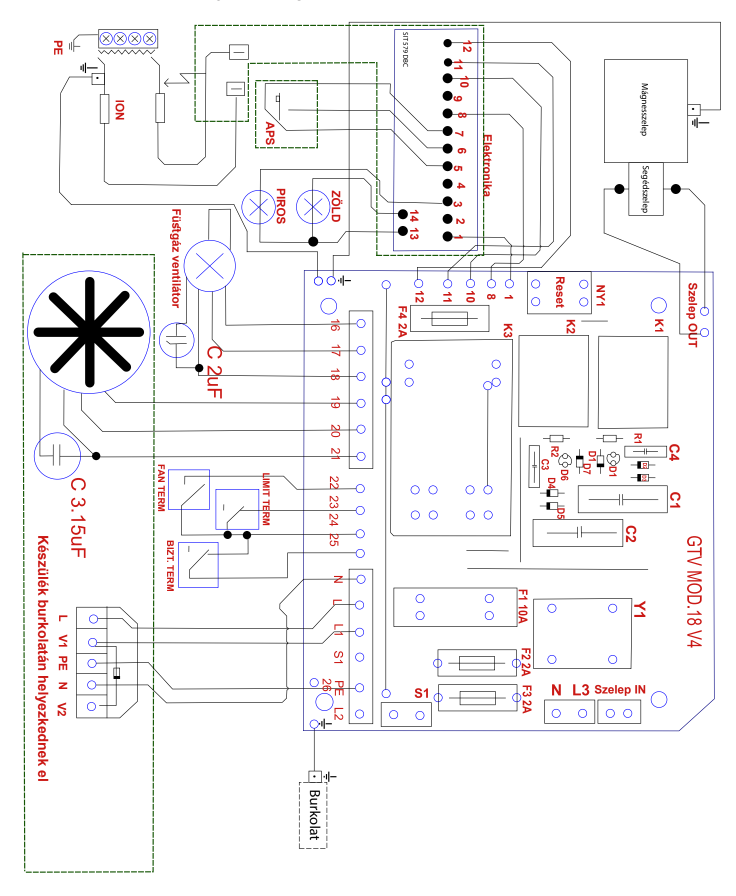
16. picture: Axial fan-type electrical connection of GTV appliance with BRAHMA control box

GTV-68...116 A (AXIAL FAN-TYPE) ELECTRICAL CONNECTION OF 2 POINT REGULATION APPLIANCE WITH BRAHMA CONTROL BOX WITH DUNG / HONEYWELL MAGNETIC VALVE AND 5 POLE PLUG

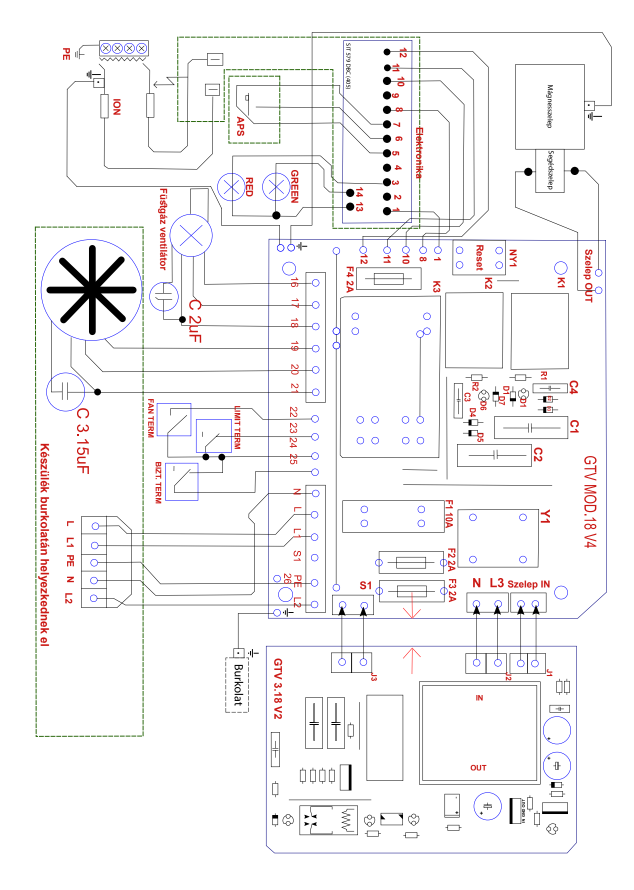


17. picture: 2-point regulation ,Axial fan-type electrical connection of GTV appliance with BRAHMA control box

GTV-20...58 A / C / CL electrical connection of 2 point regulation appliance GTV-68...78 A (Axial fan-type) electrical connection of 2 point regulation appliance with SIT control box and 5 pole plug

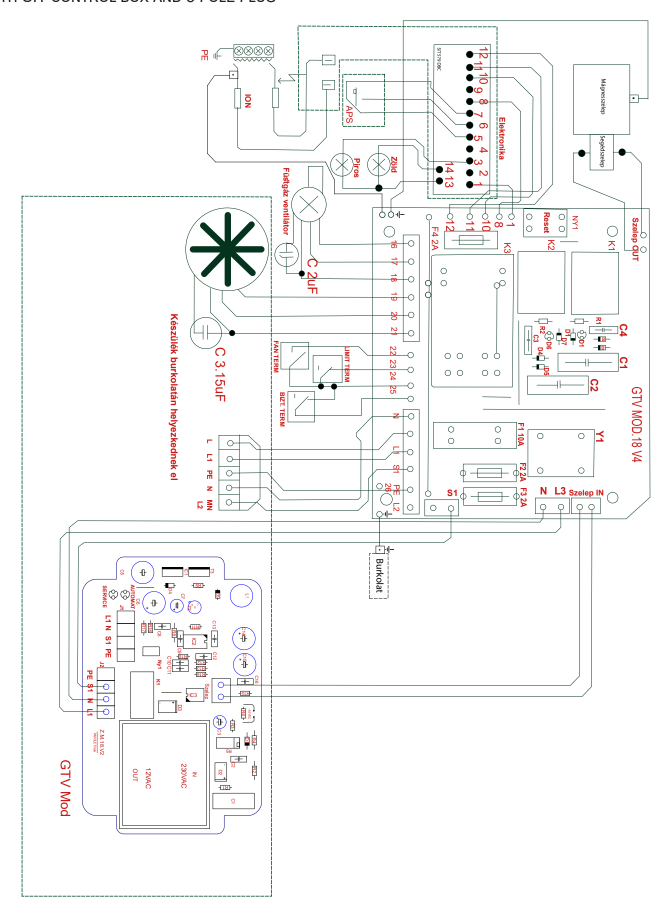


GTV-20...58 A / C / CL electrical connection of 3 point regulation appliance GTV-68...78 A (Axial fan-type) electrical connection of 3 point regulation appliance with SIT control box and 5 pole plug



19. picture: 3-point regulation , Axial fan-type electrical connection of GTV appliance with SIT control box

GTV-20...58 A / C / CL ELECTRICAL CONNECTION OF MODULATION REGULATION APPLIANCE GTV-68...78 A (AXIAL FAN-TYPE) ELECTRICAL CONNECTION OF MODULATION REGULATION APPLIANCE WITH SIT CONTROL BOX AND 5 POLE PLUG



## **OPTIONAL ACCESSORIES**

## TEMPERATURE CONTROLLERS

Recommended temperature regulators for appliances: Please find the description of termostats in supplied with these









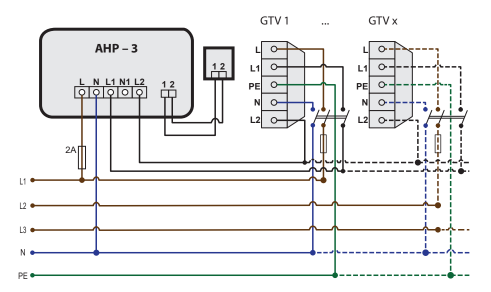
21. picture: AHP-1K, AHP-1, AHP-3, AHP-MOD type of thermostat

## **ELECTRICAL CONNECTING SPECIFICATION**

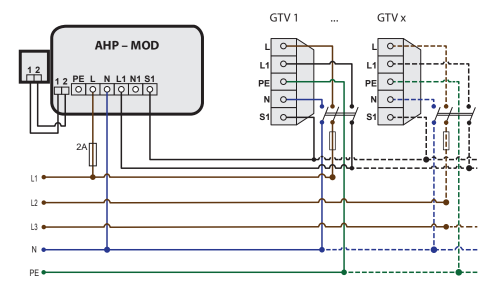
- The mains fuse should be inactive characteristic-type and for definition of its value take the nominal current consumption indicated
  on the data board of device respectively the quantity of devices moreover in case of bigger distances the length of mains wiring
  into account.
- The mains wire must be installed in the fixed way.(The appliance can not be attached to the mains by plug!)
- · The proper installation of phase-null wires have to be thoroughly checked!
- The appliance has I-class protection against electric shock for this reason it must be supplied with wired protection against electric shock!
- The appliance must be operated under dry circumstances.
- At electrical installation of appliance the relevant standard must be considered.
- For the sake of suitable detachability of appliance from the electrical supply, double-poles phase / null switching off detaching main-switch must be installed.
- This main switch must be lockable-type in "OFF" position (e.g. by padlock).
- In case of specification of the main switch, the nominal current consumption of appliance moreover the instruction of 2014/35/EU must be considered.

## REGULATION POSSIBILITIES

Applicable regulatory options according to regulation ECO DESIGN EU2016/426 3-point, modulation: GTV-20...78 kW



22. picture: Possible regulation mode controlled by AHP-3-type thermostat



23. picture: Possible regulation mode controlled by AHP-MOD-type thermostat

This type of control is the so-called PILOT control, at which the communication between the programme clock and warm air blower is solved by just one wire namely by "control cable". The automatic burner control located in the appliance receives and processes the transmitted control signals from the temperature regulator – transmitted by the mentioned control cable – and as a function of these signals starts the requested programme.

## 6. APPLIANCE SPECIFICATION

## VENTILATION

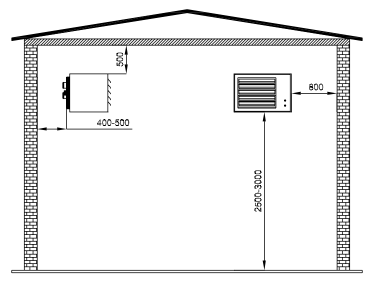
The appliance operates either using of inside air or outside air respectively inside-outside mixed air, which can be sucked in through of located air duct system.

If the appliance uses indoor air than need replace the air by ventilation.

## PROTECTIVE DISTANCES

From flammable materials it is obligatory to keep **SAFETY OF OPERATION** and **FIRE PREVENTION** distances!

Minimal dimensions of protective distances:

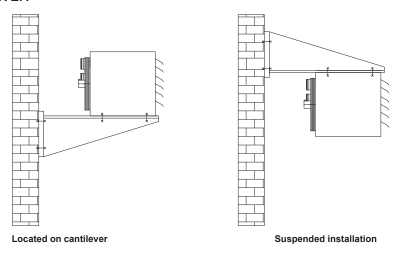


24. picture: Protective distances

## 7. FIXING AND EXHAUST SYSTEM POSSIBILITIES

## FIXING POSSIBILITIES

## LOCATION ON CANTILEVER



25. picture: Fixing possibilities



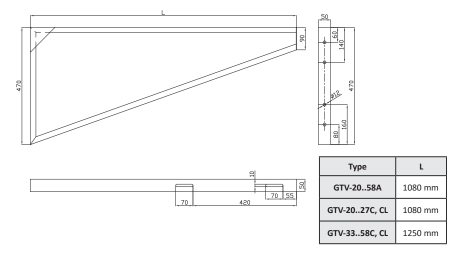
Warning: In case of between 68-116 kW power of devices this fixing mode is not applicable!

## **CANTILEVER DIMENSIONS**

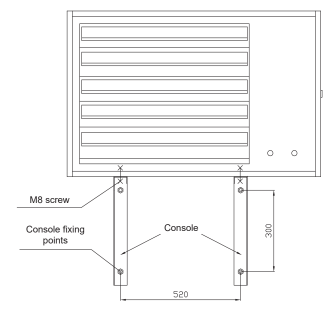
(The cantilever can be purchased from the manufacturer for installation.)



## CANTILEVER FIXING POINTS (GTV-20....58KW)



### CANTILEVER DIMENSIONS AT GTV 20-58KW APPLIANCES:



27. picture: Fixing points

The cantilever can be mounted to the wall by its fixing points . (4 pcs/pair)

Take the following into consideration:

- in case of appliance power up to max. 58 kW the proposed mounting solution is the using of tightening-wall plug type M10/100 for cantilever fixing
- in case of cantilever-type fixing solution above appliance power 58 kW the using of tightening-wall plug is not enough because of weight of appliance for this reason it is proposed drilling through of wall and mounting with over-lap.



## WARNING! Before installation of appliances between 68-116 kW the STATIC investigation of walling is in any case needed!

Proposed installation mode above 58 kW:

- drilled through wall with overlap,
- · mounting of so- called "resting column" under the end of cantilever,
- placing on stand frame (e.g. in case of prompt structure building),
- suspension by wire-rope.

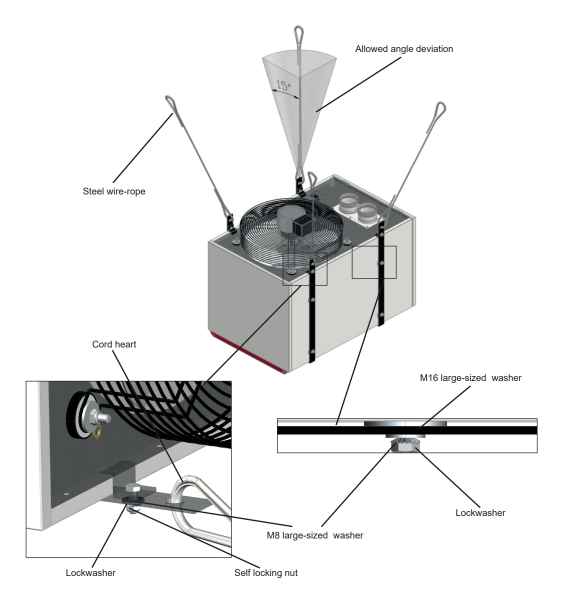
The appliance can be mounted on the fixed cantilevers by lengthwise grooves. These grooves make the suitable fixing possible ensuring the minimum fire protection distances.

The fixing of appliance to the cantilever can be executed by 4 pcs **M8x25 5.6** screws or M8 threaded rod. There are 4-4 pcs riveted M8 nut on top and bottom side of device.



WARNING! During the installation of appliance lockwasher has to be mounted under locknuts, threaded rod and screws!

## SUSPENSION-TYPE INSTALLATION



28. picture: Fixing by steel wire-rope

In case of steel wire-rope mounting the following instructions have to be kept in any case:

• during operation of appliance the arising vibrations can result in loosening of screwed joints at suspension points of structure for this reason in order to avoid this problem **lockwasher and plastic-inserted self locking nut must be mounted.** 

#### Further instructions:

- between the riveted nuts and bracket plates be M16 large-sized washer,
- the screws be mounted with M8 large-sized washers,

#### specifications for used steel wire-rope:

- the load capacity of steel wire-rope be at the least 200kg per rope
- application of cord heart is obligatory in any case!



In case of vertical flue gas discharge, care must be taken to ensure that no water or condensation water from the flue gas pipe flows back into the appliance!

## **EXHAUST SYSTEMS**

#### Exhaust system units



- 1. Perpendicular roof exit (flue/combustion air) set C32K
- 2. Side-wall exit (flue/combustion air) set C12K
- 3. Straight unit, 250/500/1000 mm
- 4. 90° elbow
- 5. B23 set for flat roof or side-wall exit
- 6. Flue end unit B23/C12K
- 7. Combustion air sucking end unit C12K
- 8. Rubber bell (for slanting roof B23)

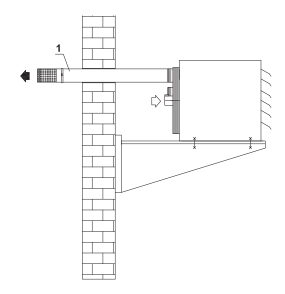
29. picture: Exhaust system units

The appliances can only be installed by such dimensions and material of combustion air supply and flue systems, which are specified by appliance manufacturer.

The allowable flue lengths and pressure drops can be found in the **enclosure 3**.

## TYPES OF EXHAUST SYSTEM

#### **B22H TYPE**



30. picture: B22H type horizontal execution

The combustion air supply is directly from the heated area and flue system Ø100 mm is horizontally across the wall to outside. *Components:* 

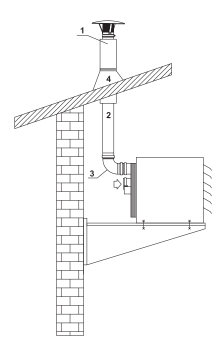
- horizontal flue terminal
- clamp
- flue pipe 1 m

It is possible to extend the flue pipe with the following components:

- clamp
- flue pipe 250/500/1000 mm length (Ø100 mm)

The flue pipe is not insulated for this reason during installation insulation has to be placed around the pipe between the pipe and wall!

## **B22V TYPE**



31. picture: B22V type vertical appliances

The combustion air supply is directly from the heated area and the flue system Ø100 mm is vertically across the roof to outside. The outside flue pipe is insulated Ø150/100 mm.

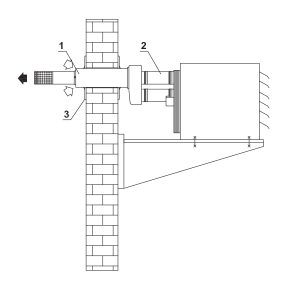
### Components:

- vertical flue roof terminal,
- flue pipe 250/500/1000 mm (Ø100 mm),
- elbow 90° ( Ø100 mm),
- rubber sealing

It is possible to extend the flue pipe with the following components:

- · clamp.
- flue pipe 250/500/1000 mm length ( Ø100 mm)

## C12K TYPE COAXIAL



32. picture: C12K type coaxial appliances

The combustion air supply and flue system is horizontally-coaxial solution-across the wall to outside.

#### Components:

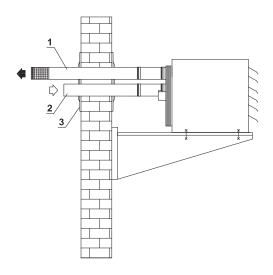
- horizontal wall terminal (fume/air coaxial pipe)
- flue pipe 250/500/1000 mm length (Ø100 mm) outlet diameters: Ø100/150 mm

The pipes can be extended or shorted with different components. The coaxial terminal can be removed from the appliance with pipes: 250/500/1000 mm length and clamps.



ATTENTION! This kind of execution is not available in case of appliance power between 68-116 kW!

### C12 TYPE



33. picture: C12 type horizontal appliances

The combustion air and flue system is horizontally across the wall to outside

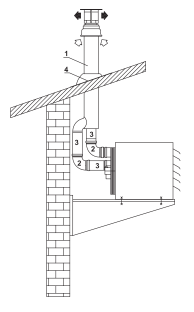
## Components:

- flue pipe: 250/500/1000 mm (Ø100 mm),
- air supply pipe: 250/500/1000 mm (Ø100 mm),
- cover (optional)

The pipes can be extended or shorted with different components

- pipes 250/500/1000 mm length
- clamps

### C32K TYPE



34. picture: C32K type vertical appliances

The combustion air supply and flue system is vertically coaxial solution, across the roof to the outside.

#### Components:

- vertical roof terminal (fume/air coaxial pipe)
- elbow 90°(Ø100 mm)
- straight line pipe
- 250/500/1000 mm (Ø100 mm)
- rubber sealing (straight or slanting)

The pipe diam. above the roof 100/150 mm

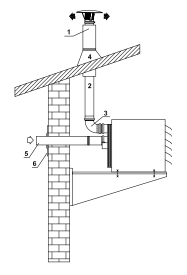
The pipes can be extended or shorted with different components.

The coaxial terminal can be removed from the appliance with pipes: 250/500/1000 mm length and clamps.



ATTENTION! This kind of execution is not available in case of appliance power between 68-116 kW!

## C52 TYPE



35. picture: C52-type execution

The combustion air supply is across the wall from outside, the flue system is vertically across the roof to outside with 100 mm pipe. The pipe diam. above the roof is 150/100 mm.

### Components:

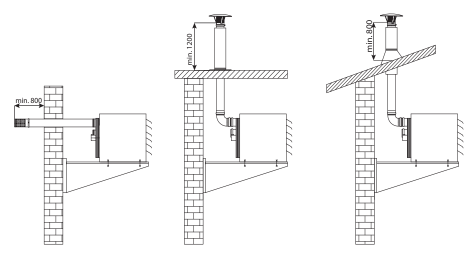
- vertical roof terminal
- flue pipe 250/500/1000 mm ( Ø100 mm)
- elbow 90° (Ø100 mm)
- rubber sealing
- air supply pipe 250/500/1000mm (Ø150 mm)
- cover

The pipes can be extended or shorted with different components:

- pipes 250/500/1000 mm ( Ø100 mm)
  - clamps

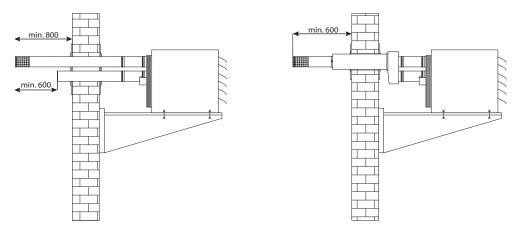
## MINIMUM DISTANCE OF THE AIR SUPPLY AND VENTING SETS

THE COMBUSTION AIR SUPPLY AND FLUE SYSTEM IS VERTICALLY-COAXIAL SOLUTION- ACROSS THE ROOF TO THE OUTSIDE AT B22 TYPE.

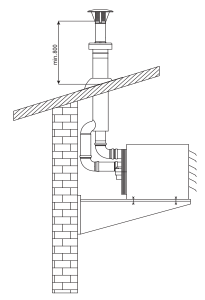


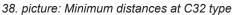
36. picture: Minimum distances at B22 type

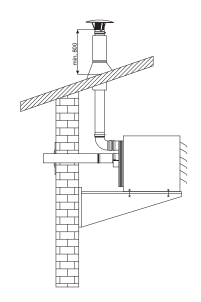
THE MINIMAL DISTANCE OF THE FLUE AND AIR SUPPLY SYSTEM FROM THE WALL AT C12K TYPE



## THE MINIMUM DISTANCE OF THE FLUE AND AIR SUPPLY SYSTEM FROM THE ROOF AT C32 TYPE



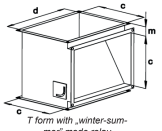




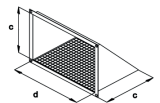
39. picture: Minimum distances at C52 type

## 8. Accessories

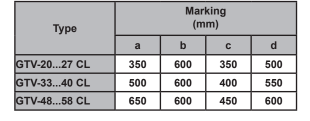
These components are optional accessories of GTV-CL-type appliances according to the Fig 30/a,b. If you would like to purchase these air duct components, please contact with sales section of PAKOLE TRADE Ltd.



T form with "winter-summer" mode relay (TIK...)



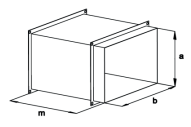
Outside air sucking form with bird protector grid (KLM...)



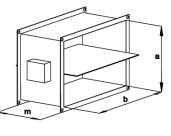


Filter keeping with filter (SZTS...)





Adjustable straight air channel section (AEL...)



Fire damper (TCS...)

Туре	Marking (mm)
	m
TIK	50
KLM	-
SZTS	150
RT	160
TCS	а
AEL	500

## 9. Appliance operation

### START, RESTART

The properly installed appliance according to the control sign received from temperature regulator - in the present case heating – starts the exhaust fan, which executes the 30 seconds pre-purge time. This time period is also enough for biggest power appliance to ensure the satisfactory air exchange namely the triple of combustion air volume. When the ventilation happened the sparking is started and the dual magnetic valves are opened the gas ignites.

If the continuous burning is formed within 5-10 seconds the appliance is operating normally the green control lamp is lighting. During operation the appliance continuously monitors the status/sign of differential pressure switch and flame detector, if needed the electronic control intervenes in the process.

If the status of differential air pressure switch is changed during operation namely switches over from work/switched on position to basic/ standstill position in that case the automatic electronic control stops the gas supply by closing of magnetic valves and controls the appliance in error mode moreover the red control lamp located on front side of device is lighting.

In case the flame detector of automatic burner control does not sense flame formation during ignition in that case stops the gas supply and controls the appliance in error mode moreover the red control lamp is lighting.

In case during burning process the pressure difference decreases under the permissible minimal value on the air pressure switch than the automatic control prohibits the operation as follows:

- · stops the gas supply
- stops the operation of exhaust fan
- · controls the appliance in error mode and red control lamp is lighting



ATTENTION! The restart of appliance, which is in safety status can only be possible by pushing of "RESET" push button located on the PCB (inside of appliance) or on the temperature regulator!

**General information:** The flame detector is self-checking and can just operate with the burner, other environmental effects (ambient temperature, lights) can not influence it.

### **CONTROL AND REGULATION OF APPLIANCE**

The control of appliance is performed by temperature regulator(room thermostat). It can be manually operated or equipped with programme-clock according to the request.

#### MANUALLY OPERATED THERMOSTAT (AHP-1):

the thermostat is equipped with a mode switch  $\dot{HEATING}$  /  $\dot{O}$  /  $\dot{VENTILATING}$  and equipped with a "RESET" (remote-restarter) push-button. The requested temperature can be adjusted on a calibrated scale by the driving knob and the thermostat turns on/off the appliance according to the temperature.

## PROGRAMMABLE THERMOSTAT (AHP-2):

the thermostat is equipped with a mode switch HEATING / 0 / VENTILATING and with a "RESET" push button and with PRO-GRAMME-CLOCK. The requested day/night-temperature can be adjusted on calibrated scales by two driving knobs. The programmable thermostat turns on/off the appliance depending on part of the day according to the temperature. The programmable-clock makes the daily and weekly programming possible.

The gas-powered warm air blower is equipped with an electrical board (built in the appliance), which process the sign of thermostat in this way the air heater and the thermostat can communicate by one wire, it is the so-called PILOT control.

## AHP-3:

The appliance is controlled by a HEATING/0/COOLING selector and RESET button. It has a time switch. Use the two rotatable knob to set the temperature. Thermostat can TURN ON and TURN OFF the appliance, it depends on the room temperature. You have a chance daily and weekly programming with time switch.

Thermostat and appliance: Appliance is under voltage with selector. In this case the green lamp is lighting and you can chose from heating or cooling mode.

Operation:

In heating mode, use the knob to set the maximal pressure (2 red lamp is lighting) and after turn the button back (50 % LED is lighting) to set the minimal pressure. Next step to set required temperature with the knob.

#### AHP-MOD:

Controller has HEATING / 0 / VENTILATION switch, "RESET" button, MODULATION/100% switch and has PROGRAM HOURS. Set day and night temperature by two calibrated rotary knobs. The programmable thermostat turn on device depending on the time of day if required by the room temperature.

Set control device: turn on the device by switch 0/1 (green LED lights up) Turn on HEATING by HEATING / VENTILATION mode switch.

Setting mode: In heating mode set the knob to 30°C then the device working at 100%. Set the solenoid valve at maximum upper pressure. Turn back the knob until red LED flashes. Check out the output voltage S1 and L1 between 110V and 115 V. Set the solenoid valve at minimum pressure. After that set the room temperature value.



ATTENTION! The GTV warm air blowers can be operated by AHP-1 and AHP-2 type temperature regulator, which may be purchased at appliance manufacturer. In case of using different temperature regulator, please contact with the manufacturer in interest of proper installation!

## 10. MAINTENANCE

The GTV-type warm air blowers apart from the checking of suspension and cleaning of cover, lamellas and circulating fan do not need extra maintenances but to be able to preserve the long lifetime of appliance it is recommended to have yearly supervision done with a qualified service or expert.

### MAINTENANCE PROCEDURES

Maintenance supervisions by the costumer: (recommended half a yearly)

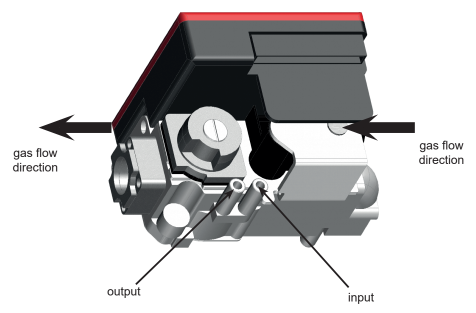
- · supervision of circulating fan, if needed clean it (by high pressure air),
- supervision of outblowing apertures (lamellas)
- · supervision of suspension points/surfaces by survey



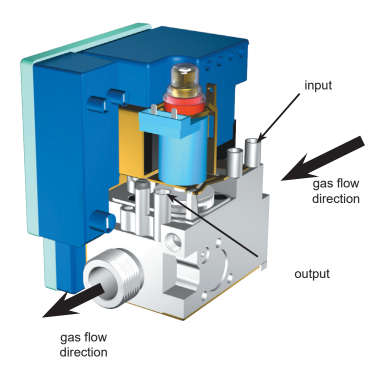
WARNING! Before every maintenance the appliance must be detached from the electrical supply by switching off the main-switch and disconnecting the connection plug located on the back side of appliance!



ATTENTION! In case operational circumstances of appliance (atmosphere is contaminated with corrosive substances, dirt) need it, then supervision and cleaning may have done more often! The main reason of this that dirt placed on the fan may damage efficiency of appliance!



41. picture: Gas pressure check with HONEYWELL magnetic valve



42. picture: Gas pressure check with SIT magnetic valve

## MAINTENANCE SUPERVISION SOLELY BY A QUALIFIED SERVICE DEPARTMENT (ALL KINDS OF INTERVENTIONS FOR WHICH DISASSEMBLY OF APPLIANCE IS NECESSARY):

- supervision of nozzle pressure (at the outlet of solenoid valve),
- · check of the condition of pressure regulator
- · check of the protective ground
- check of the electrical connection
- check of the exhaust fan and circulating fan: check the free rotation of fan and remove the possible contaminations from the impellers
- · supervision of the heat exchanger
- supervision of working of the temperature controller
- · check of the ignition and ionization electrode, if necessary change it
- · check of the exhaust fan and circulating fan, if necessary clean those
- · supervision of the quality of combustion
- dismounting and clean of the gas filter by high pressure air



#### ATTENTION! After every maintenance the appliance must be again adjusted!

Constructional components, which ensure the suitable operation:

- double-closed solenoid valve
- automatic burner control
- electrical board (sign processing)
- differential pressure switch
- exhaust fan
- combined thermostat (bimetal),
- heat-limiter thermostat (100 °C),
- · circulating fan

Apart from cleaning of exhaust fan and circulating fan the a.m. components do not need maintenance! The cleaning of fans is expedient to carry out by high pressure air.



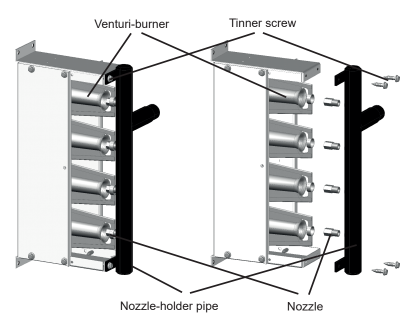
WARNING! Never block the outflow of fume and inflow of combustion air!
Never change the original adjustments what the expert made!
Never allow that water or water –vapour can be got on the appliance!

### GAS CHANGE



ATTENTION! In case you would like to operate your appliance by another type of gas(e.g. by Natural gas instead of Propane gas), then contact the local authorized representative or a qualified service department!

## PROCESS OF NOZZLE EXCHANGE



43. picture: Disassembly of burner

- · disconnect the electrical and gas supply
- take off the solenoid gas valve from the nozzle holder pipe
- take off the 4pcs tinner screws from nozzle holder pipe
- take off the nozzle holder pipe from the burner
- unscrew the nozzles (NPT threaded)
- · clear the threads if necessary
- screw in the new nozzles
- put the nozzle holder pipe back to the venturi-burner
- fix it by 4pcs tinner screws
- mount the solenoid valve on the nozzle-holder pipe

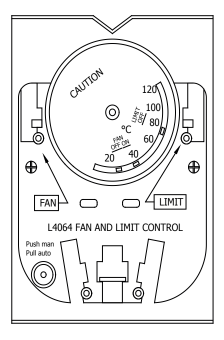
### Exchange process of narrowing plate (under exhaust fan)

- · disconnect the air and gas supply
- · take off the wiring of exhaust fan from electrical board
- take off the silicon pipes of differential pressure switch
- disconnect the flue system from the exhaust fan (taking off 4pcs M4 nuts),
- · pull out the flue tube from device
- take off the nuts from the exhaust fan
- take off the exhaust fan
- take off the heatproof insulator sheet
- take off the narrowing plate
- put in the new narrowing plate (the relevant data of narrowing plates is in the enclosure 5)
- put back the heatproof insulator sheet
- put back the exhaust fan
- · fix the nuts of device
- fix the flue system to the connection of exhaust fan
- put back the silicon pipes of differential pressure switch (take care of proper/original position)
- · connect the wiring of exhaust fan to the electrical board

# MAINTENANCE OF REGULATION SYSTEM OF APPLIANCE

Combined regulator thermostat assembled with the appliance ensures the suitable operation of device. Combined thermostat: 3 positions (*Honeywell - L4064*):

- **FAN OFF** stops the fan depending on the adjusted temperature.
- FAN ON starts the fan depending on the adjusted temperature
- LIMIT OFF stops the operation of burner depending on the adjusted temperature a



44. picure: Combined regulator thermostat

The bimetal spring of the thermostat is placed in between the pipes of heating exchanger . It regulates the working of burner and circulating fan during operation. After start the burner works and when the temperature reaches the adjusted value on the thermostat (FAN ON) the fan starts to work. In this case the burner and fan is working together. If the temperature reaches the LIMIT OFF value than the thermostat switches off the burner but the fan is working on. As soon as the temperature decreases under the LIMIT OFF the electronic control starts the burner again

The values of the combined thermostat is adjusted by the manufacturer so not necessary to modify the values! Only authorized expert or service can change the adjusted values!

Temperature limiter thermostat (RESET thermostat,located next to the combined regulator thermostat) - Switch off the burner in case of overheating(100°C). In this case – after cooling down – the restart can only be possible by pushing of the "RESET" switch located on the thermostat. This action can only be realized by authorized expert or service!

Expect emergency it is prohibited to disconnect the electrical supply of appliance during operation, because in this case the appliance can be overheated and the exchangers can be burned out. At electrical supply cut, the heat exchangers can little be overheated in case this temperature reaches or surpasses the 100°C the mechanical temperature limiter thermostat switches on. In such a case the restart can be realized by pushing of RESET button located on the thermostat.



ATTENTION! This action can only be realized by authorized expert or service!



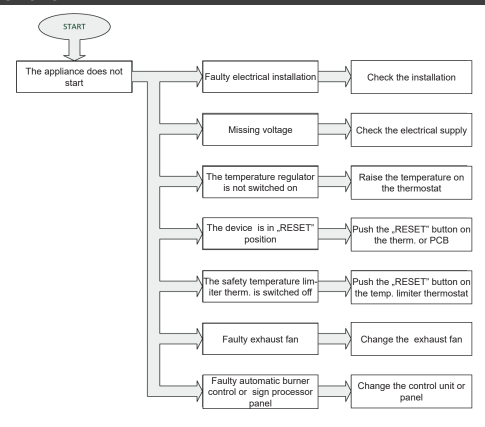
ATTENTION! If the heater appliance is working, than it is prohibited to close the shutters completely!

# 11. TROUBLESHOOTING

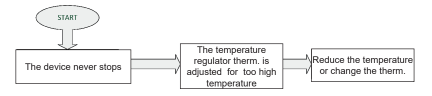
There are installed mode indicator lamps on the front side of appliance:

- GREEN: operation indicator lamp
- RED: error indicator lamp

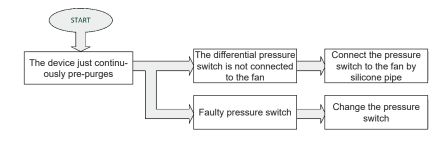
#### THE APPLIANCE DOES NOT START



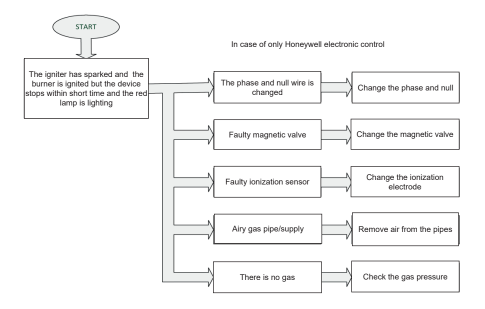
#### THE APPLIANCE OPERATES CONTINUOUSLY



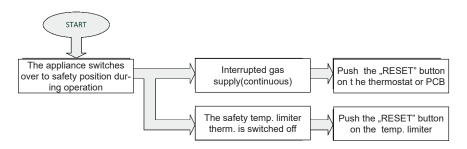
# THE APPLIANCE JUST PREPURGES



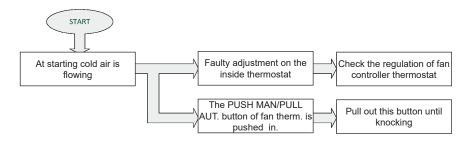
# THE APPLIANCE JUST PREPURGES



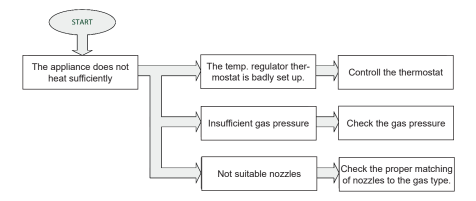
# THE APPLIANCE SWITCHES OVER TO SAFETY POSITION



# AT STARTING COLD AIR IS FLOWING



## THE APPLIANCE HEATS INSUFFICIENTLY



# 12. ENCLOSURE

# ENCLOSURE 1 / A: APPLIANCE PERFORMANCE DATA

Туре			GTV-20A	GTV-27A	GTV-33A	GTV-40A	GTV-48A	GTV-58A		
Input (NCV)		kW	20,25/13,5	27,05/18,12	33,4/22,38	40,35/27,03	47,3/31,69	58,8/39,4		
Output (NCV)		kW	18,6/12,2	24,9/16,4	30,8/20,2	37,2/24,4	43,6/28,6	54,3/35,6		
Efficiency [3 poi	nt/Mod]	%	72,7/73,4	72,8/73,6	72,6/73,4	72,7/73,5	72,7/73,5	72,8/73,5		
Gas	Natural gas	m³/h	2,15/1,44	2,87/1,92	3,54/2,37	4,27/2,86	5,01/3,36	6,23/4,17		
Consumption	Propane	kg/h	1,67/1,12	2,23/1,49	2,76/1,85	3,33/2,23	3,9/2,61	4,85/3,25		
Air flow		m³/h	2 270	2 797	3 478	4 158	5 014	5 890		
Quantity of pres	sure	db	1	1	1	1	1	1		
Different of air te	mperature \( \Delta T \) [max/min]	°C	25,2	25,6	25,1	24,8	25,7	25,3		
Air throw		m	12	16	18	20	22	25		
Exhaust pipe / a	ir supply diameter	mm	Ø100/Ø100							
Gas connection			G1/2" ISO 228 OD							
Electrical conne	ction				230V	/ 50Hz				
Nominal current	consumption	Α	0,9	0,9	1,77	1,77	1,9	1,9		
Electrical perfor	mance	W	219	239	416	455	437	610		
Noise level		dB(A)	53	53	55	55	55	57		
Weight		kg	65,5 83,5 95							
IP protection of	device				IP	21				

Туре			GTV-68A	GTV-78A	GTV-87A	GTV-97A	GTV-107A	GTV-116A		
Input (NCV)		kW	68,03/45,58	79,1/53,0	85,48	98,9	103,4	118,8		
Output (NCV)		kW	63,1/41,7	72,9/48,3	78,9	91,0	95,2	109,1		
Efficiency [3 poin	t/Mod]	%	73,5/74,3	72,4/73,2	-	-	-	-		
Gas	Natural gas	m³/h	7,21/4,83	8,38/5,61	9,06	10,48	10,95	12,58		
Consumption	Propane			6,53/4,37	7,05	8,16	8,53	9,80		
Air flow		m³/h	7300	8100	8300	8300	11000	11000		
Quantity of press	sure	db	1	1	1	1	1	1		
Different of air ter	mperature \( \Delta T \) [max/min]	သံ	24,2	26,2	25,1	26,2	25,4	26,2		
Air throw		m	33	33	35	35	37	37		
Exhaust pipe / air	r supply diameter	mm	Ø100/Ø150							
Gas connection			G3/4" ISO 228 OD							
Electrical connec	ction				230V	/ 50Hz				
Nominal current	consumption	Α	4,15	4,15	4,15	4,15	4,25	4,25		
Electrical perform	mance	W	1 026	1 026	836	836	1340	1340		
Noise level		dB(A)	6	7	6	9	7	2		
Weight		kg	148 167 198							
IP protection of d	levice		IP21							

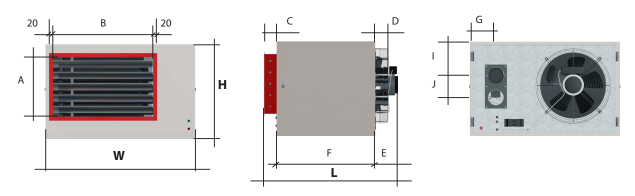
Туре			GTV-20C,CL	GTV-27C,CL	GTV-33C,CL	GTV-40C,CL	GTV-48C,CL	GTV-58C,CL			
Input (NCV)		kW	20,25/13,5	27,05/18,12	33,4/22,38	40,35/27,03	47,3/31,69	58,8/39,4			
Output (NCV)		kW	18,6/12,2	24,9/16,4	30,8/20,2	37,2/24,4	43,6/28,6	54,3/35,6			
Efficiency [3 poin	t/Mod]	%	72,7/73,4	72,8/73,6	72,6/73,4	72,4/73,6	72,7/73,5	72,8/73,5			
Gas Consump-	Natural gas	m³/h	2,15/1,44	2,87/1,92	3,54/2,37	4,27/2,86	5,01/3,36	6,23/4,17			
tion	Propane	kg/h	1,67/1,12	2,23/1,49	2,76/1,85	3,33/2,23	3,9/2,61	4,85/3,25			
Air flow		m³/h	2270	2800	3480	4160	5010	5890			
Quantity of press	sure	db	1	1	1	1 1		1			
Different of air ter	mperature \( \Delta T \) [max/min]	°C	25,2	25,6	25,1	24,8	25,7	25,3			
Air throw		m	12	16	18	20	22	25			
Exhaust pipe / ai	r supply diameter	mm	Ø100/Ø100								
Gas connection			G1/2" ISO 228 OD								
Electrical connec	ction		230V / 50Hz								
Nominal current	consumption	Α	7,9/4,1	7,9/4,1	8,3/5	8,3/5	9,2/6	9,2/6			
Electrical perform	nance	kW	738	738	1 461	1 461	1 288	1 288			
Noise level		dB(A)	56	58	56	58	58	58			
Weight	ight C kg			7,5	9	3	1	17			
Weight	ight CL kg			69,5 96 121							
IP protection of	device		IP21								

# ENCLOSURE 1 / B: GAS CONSUMPTION

	lnį	put	Out	tput		Gas cons	sumption	
Туре	2 point	3 point/ modulation	2 point	3 point/ modulation	2 point	3 point/ modulation	2 point	3 point/ modulation
	[k	w <sub>]</sub>	[kW]		Natural g	jas [m³/h]	Propan	e [kg/h]
GTV-20	20,25	20,25/13,5	18,6	18,6/12,2	2,15	2,15/1,44	1,67	1,67/1,12
GTV-27	27,05	27,05/18,12	24,9	24,9 24,9/16,4		2,87 2,87/1,92		2,23/1,49
GTV-33	33,4 33,4/22,38		30,8	30,8/20,2	3,54	3,54/2,37	2,76	2,76/1,85
GTV-40	40,35	40,35/27,03	37,2	37,2/24,4	4,27	4,27/2,86	3,33	3,33/2,23
GTV48	47,3 47,3/31,69		43,6	43,6/28,6	5,01	5,01/3,36	3,9	3,9/2,61
GTV-58	58,8	58,8/39,4	54,3	54,3/35,6	6,23	6,23/4,17	4,85	4,85/3,25
GTV-68	68,3	68,3/45,58	63,1	63,1/41,7	7,21	7,21/4,83	5,61	5,61/3,76
GTV-78	79,1	79,1/53,0	72,9	72,9/48,3	8,38	8,38/5,61	6,53	6,53/4,37
GTV-87	85,48	-	78,9	-	9,06	-	7,05	-
GTV-97	98,9	-	91,0	-	10,48	-	8,16	-
GTV-107	103,4	-	95,2	-	10,95	-	8,53	-
GTV-116	118,8	-	109,1	-	12,58	-	9,80	-

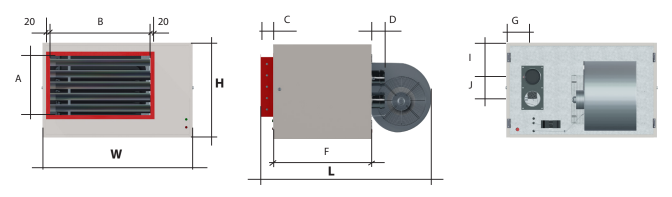
 $<sup>\</sup>ensuremath{^{*}}$  The 2-point regulation's appliance does not have an energy certificate.

# **ENCLOSURE 2.: APPLIANCE DIMENSIONS PER TYPES**



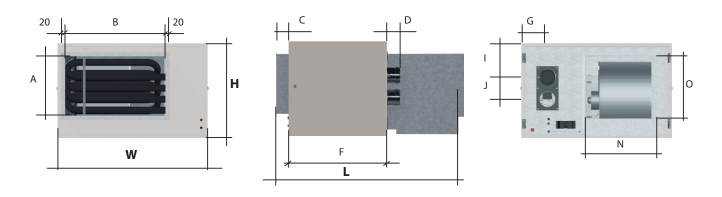
GTV A series of axial fan air heater appliances

	CT 7 Toolies of axial fall all floater appliances												
	GTV- 20A	GTV- 27A	GTV-33A	GTV-40A	GTV- 48A	GTV-58A	GTV-68A	GTV- 78A	GTV-87A	GTV-97A	GTV-107A	GTV- 116A	
W	950	950	950	950	950	950	1 250	1 250	1 250	1 250	1 250	1 250	
Н	470	470	610	610	750	750	810	960	960	960	1 110	1 110	
L	855	855	855	855	855	855	985	985	985	985	985	985	
А	360	360	500	500	640	640	700	850	850	850	1 000	1 000	
В	600	600	600	600	600	600	850	850	850	850	850	850	
С	80	80	80	80	80	80	80	80	80	80	80	80	
D	60	60	60	60	60	60	60	60	60	60	60	60	
Е	155	155	155	155	155	155	155	155	155	155	155	155	
F	620	620	620	620	620	620	750	750	750	750	750	750	
G	169	169	169	169	169	169	170	170	170	170	170	170	
I	117	117	187	187	249	249	300	300	300	300	300	300	
J	140	140	140	140	140	140	140	140	140	140	140	140	



**GTV C** series of centrifugal fan air heater appliances

	CIV C 3C	nes of cent	magarian	ррпансез		
	GTV-20C	GTV-27C	GTV-33C	GTV-40C	GTV-48C	GTV-58C
W	950	950	950	950	950	950
Н	470	470	610	610	750	750
L	1 040	1 040	1 090	1 090	1 150	1 150
А	360	360	500	500	640	640
В	600	600	600	600	600	600
С	85	85	85	85	85	85
D	80	80	80	80	80	80
F	620	620	620	620	620	620
G	170	170	170	170	170	170
I	117	117	187	187	249	249
J	140	140	140	140	140	140



**GTV CL** series of centrifugal fan with air duct connection air heater appliances

	GTV-20CL	GTV-27CL	GTV-33CL	GTV-40CL	GTV-48CL	GTV-58CL
W	950	950	950	950	950	950
Н	470	470	610	610	750	750
L	1 120	1 120	1 150	1 150	1 200	1 200
А	360	360	500	500	640	640
В	600	600	600	600	600	600
С	85	85	85	85	85	85
D	80	80	80	80	80	80
F	620	620	620	620	620	620
G	170	170	170	170	170	170
1	135	135	187	187	252	252
J	140	140	140	140	140	140
N	500	500	550	550	600	600
0	350	350	400	400	450	450

# **ENCLOSURE 3.: FLUE LONGS, ALLOWED PRESSURE DROPS**



ATTENTION! The joint of pipes must be sealed and fixed! Not allowed longer flue system as the above chart shows!

**Supplement:** The fresh air supply and venting set can contain an elbow 90°. In case of use more elbows, you need to reduce the length of fresh air supply and venting set, as follow:

- · See the following:
- the pressure drop of 1m inox Ø100 mm pipe is 2Pa
- elbow 90° is equal about 1m length pipe (2-3Pa)



It is allowed to use longer fresh air supply and venting set with isolation and condensate outlet. In this case, contact the manufacturer!

Туре	GTV-E- 20A/C/CL	GTV-E- 27A/C/CL	GTV-E- 33A/C/CL	GTV-E- 40A/C/CL	GTV-E- 48A/C/CL	GTV-E- 58A/C/CL
Venting set type		Maxima	l lenght of ven	ting set Ø 100	mm [m]	
B22	12	12	12	12	12	12
C12	12	12	12	12	12	12
C32	12 12		12	12	12	12
C52	12	12	12	12	12	12
Venting set type		Maximal pre	ssure drop of	venting set Ø	100 mm [Pa]	
B22	24	24	24	24	24	24
C12	24	24	24	24	24	24
C32	24	24	24	24	24	24
C52	24	24	24	24	24	24

Туре	GTV-E-68A	GTV-E-87A	GTV-E-107A	
Venting set type	Maximal leng	tht of venting s [m]	et Ø 100 mm	
B22	12	16	20	
C12	12	16	20	
C52	12	16	20	
Venting set type	Maximal pre	ssure drop of v 100 mm [Pa]	venting set Ø	
B22	24	32	40	
C12	24	32	40	
C52	24	32	40	

## **ENCLOSURE 4.: TARGET COUNTRIES/GAS CATEGORIES**

Туре	Appliance category	Gas pressure of connection (mbar)	Target countries
	I <sub>2H</sub>	20	DK, EE, FI, LT, LV, NO, SE
	I <sub>2E</sub>	20	LU, DE
	,	37	BE, FR
	<b>I</b> <sub>3P</sub>	50	CY, DE
GTV-20A, C, CL		20, 28-30	BA, BG, MD, RO, RU, SK, UA, HR, RS
GTV-28A, C, CL	II <sub>2H3P</sub>	20, 37	CH, ES, GB, IE, PT, SI
GTV-68A GTV-116A	21101	20, 28-30, 37	CZ, GR, IT
		20, 50	AT, TR
	II <sub>2E3P</sub>	20, 37	PL
	II <sub>2Н3Р</sub>	25, 28-30, 50	ни
	I <sub>3P</sub>	50	NL

The appliances were tested together with the flue system, recommended by the manufacturer. The applied flue system parts: LIM-MONT ECO DIM, DW,

LIM-MONT ECO DIM DE.

# **GUARANTEE AND SERVICES**

#### PRESERVE THIS WARRANTY

Type:	
Serial no.:	
Date of purchasing:	

#### **LIMITED GUARANTEE \***

The manufacturer guarantee the costumer that the product and its parts are free from material and production failures. During normal use the warranty is 2 years. This warranty concerns the first retail customer.

The guarantee concerns the costs of laboratory investigations and the parts, which are needed for proper operation. The delivery and unforeseeable costs belong also to the mending costs and do not contain compensation costs.

Guarantee mending can only be realized by authorized retailer or service centre.

The guarantee does not concerns the following failures, which are caused by: improper us ing,damaging,neglect,accident,lack of maintenance,normal attrition,

transformation,modification and operation influenceable factor,contaminated fuel, installation of non-suitable part and mending which is done by not authorized retailer or service station.

The regular maintenance is the owner's responsibility.

The manufacturer does not assume the responsibility in case of accidentally happened or directly caused mistake respectively improper using.

\*We reserve the right to change of this specification without extra notification. The guarantee can be applied in accordance with above defined.

Additional guarantee is not accepted.

#### **Guarantee servicing**

If your appliance needs guarantee service in that case it can be requested at nearest authorized service station giving in the appliance for repairs.

### **Mending services**

Take the appliance to the nearest authorized service station. If the device is not under guarantee the service cost will be invoiced to the costumer at defined price. The service centres are independent from one another and may have different owners. We reserve the right to change of this specification without extra notification. If you would like to contact us the type and serial number of device always be at hand. In case of other needed information write to the distributor.

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