

Instruction manual

VEGA 60x40 L8 1P + R
VEGA GN 1/1 C10 1P + R
VEGA GN 1/1 C16 1P + R
VEGA GN 1/1 L10 1P + R
VEGA GN 2/1 C16 1P + R
VEGA GN 2/1 L10 1P + R
VEGA 2GN 1/1 C16+16 2P + R
VEGA 2GN 1/1 L10+10 2P + R

Summary



1. Instruction warnings.....	2
2. Safety and Right Use Warnings.....	2
3. Warranty.....	2
3.1 Unpacking.....	2
4. Appliance Start Up.....	3
5. Technical Features.....	3
6. Troubleshooting.....	3
7. Cleaning and maintenance.....	4
8. Disposal.....	4
9. Spare parts.....	4
10. Wiring diagrams.....	5

1. Instruction warnings

User has to hold the whole instructions. User must store up this document in case of use. The manufacturer is not responsible of any damage incurred due to the failure of improper use of this manual. All measures in this manual are in mm.

2. Safety and Right Use Warnings



The Rocam Losi products meet the latest technological evolutions and current safety guidelines. Trolley line **VEGA P**, object of this booklet, is designed to be in compliance with directives and field laws, in order to guarantee a safe and reliable product.

Any other use will be considered inappropriate to the original destination. The producer is not responsible of any damage caused by an improper use. Responsibility lies only on user. A proper use also includes compliance with the instructions for use and installation and any additional documentation as well as the conditions of inspection and maintenance.

3. Warranty

We thank you for purchasing a Rocam Losi product, designed and produced for a professional environment. Due to commercial and construction requirements, the manufacturer reserves the right to make changes in order to enhance the quality and use of product. Rocam Losi s.r.l., in compliance with European Community legislation, grants its products for 12 months. This warranty does not include electrical parts, labour and all replacements related to an improper use of the good. Any manipulation carried out automatically excludes the liability of the manufacturer. The products or parts to be replaced or repaired for unequivocal defects in workmanship and materials used must be in a “free port” at the offices of the producer, who after a careful inspection, will repair or replace them. The repairs are carried out exclusively at the headquarters of the manufacturer, and none cost incurred by the customer for repairs will be refunded by the manufacturer unless explicitly agreed.

ANY MANIPULATION AUTOMATICALLY EXCLUDES THE MANUFACTURER’S LIABILITY AND THE WARRANTY ON THIS PRODUCT.

3.1 Unpacking

This item is packed and shipped assembled. The manufacturer declines every responsibility for damages of someone or something caused by the failure to comply with the instructions of this manual. Do not make any structural change to the trolley.

The elements composing the trolley (plastic, polyurethane foam, bubble wrap, Styrofoam, cardboard and so on) must be kept away from children as potential sources of danger and must be collected and disposed off separately in accordance with local regulations.

The manufacturer declines every responsibility of damage of someone or something caused by the failure to comply with the instructions of this manual.

After the unpacking of the item from its packing, proceed by removing the adhesive plastic tape before starting up the product. Any residual glue has to be removed carefully (do not use abrasive cleaners).

The device is designed to run on AC to the voltage specified on the technical data plate (located on the bottom of the tank).

The grounding line is marked by the colours yellow/green and must not be interrupted.

The device is provided with a cable in accordance with the CE regulations and with a schuko plug (that can be replaced, when necessary, with a different plug, suitable for the specified wattage and in accordance to the current regulations and guidelines; when necessary, replace the provided cable with a new one with the same features)

Before switching on the appliance

- Check if the electrical system can withstand the appliance’s load (WATT as indicated on the technical plate)
- Make sure that the electrical system is provided with ground connection according to the current norms and guidelines.
- Connect the appliance with the ground network through a cable connected to the specific screw placed on the external casing of the appliance.

4. Appliance Start Up

Once ready to start the appliance, plug the device in the electrical system and press the red power switch placed on the upper part of the unit.

As you turn on the appliance the thermostat display will flash and then it will display "30° C".

Once started up, the appliance reaches the pre-set temperature quickly (depending by the starting temperature, the room temperature and the exposure of the buffet trolley).

The thermostat is set from the manufacturer on +75°C for a optimal use of the device. Use the attached instructions to change the settings of the digital thermostat.



WARNING: Once the thermostat reaches the max standard temperature (75°C) set from the manufacturer, the inside temperature will increase up to about 15°C (according to the situation, to the quantity of product inside the appliance, etc...). This is not a defect but the result of the double insulated walls effect which retain the heat for a long time even

FIRST SERVICE WARNINGS:

Some unpleasant smells and smoke could come out the appliance during the first use of the heated appliance because of the production traces of grease, **FOR THE FIRST SERVICE TURN ON THE APPLIANCE (WITH NOTHING INSIDE) AND LEAVE THE DOOR OPEN FOR SOME MINUTES,** in order to eliminate any residual that could affect the food inside.

WARNING:

Once turned on, the appliance will reach the desired temperature very quickly. In order to avoid any inconvenience, turn the device on only shortly before starting the service and turn it off shortly after the end. Do not make any structural change to the appliance.

5. Technical Features

	Vega 2GN 1/1 C16+16 2P + R	Vega 2GN 1/1 L10+10 2P + R	Vega GN 2/1 C16 1P + R	Vega GN 2/1 L10 1P + R	Vega GN 1/1 C16 1P + R	Vega GN 1/1 L10 1P + R	Vega GN 1/1 C10 1P + R	Vega 60x40 L8 1P + R
Heating elements	1700 W + 1700 W	1700 W + 1700 W	1700 W	1700 W	1700 W	1700 W	700 W	700 W
Power supply	230 V							
Temperature Range	+30°/+75°C							
Shape guides	2 x 16 "C" type	2 x 10 "L" type	16 x "C" type	10 x "L" type	16 x "C" type	10 x "L" type	10 x "C" type	8 x "L" type
Weight (Kg)	110	110	110	110	95	95	50	55

6. Troubleshooting

Problem	Possible reasons	Solutions
The trolley does not heat up	Power cut	Check the power presence in the electricity network.
	Heating element is burned	Contact the retailer
	Thermostat is broken	Contact the retailer
	Switch button is broken	Contact the retailer
	Power cable is worn-out	Replace the cable with a new one with the same technical features

7. Cleaning and maintenance



WARNING:

Before any cleaning operation unplug the device from the electrical system. Never wash the appliance with water jets in order to prevent water seepage inside the electrical components.



Before any cleaning operation wait for the appliance to be cooled down (wait at least one hour from the end of the service).

The thermic trolley should be cleaned with specific cleansers for stainless steel. The trolley is supplied with a safety thermostat set to 150°C, which works in case of malfunction of the electronic thermostat. To reset the system following an interruption due to the safety thermostat, unscrew the top and push the red button on it.

8. Disposal



At the end of its life cycle, the device must be disposed according to the current regulations and must, where possible, be disassembled and disposed according to the nature of its various components. The packing materials (plastic, foam, bubble wrap, styrofoam, cardboard etc) must be kept away from children as potential sources of danger and must be collected and disposed separately in accordance with the local regulations.

This marking shown on the product or its literature, indicates that it should not be disposed with other household wastes at the end of its working life.

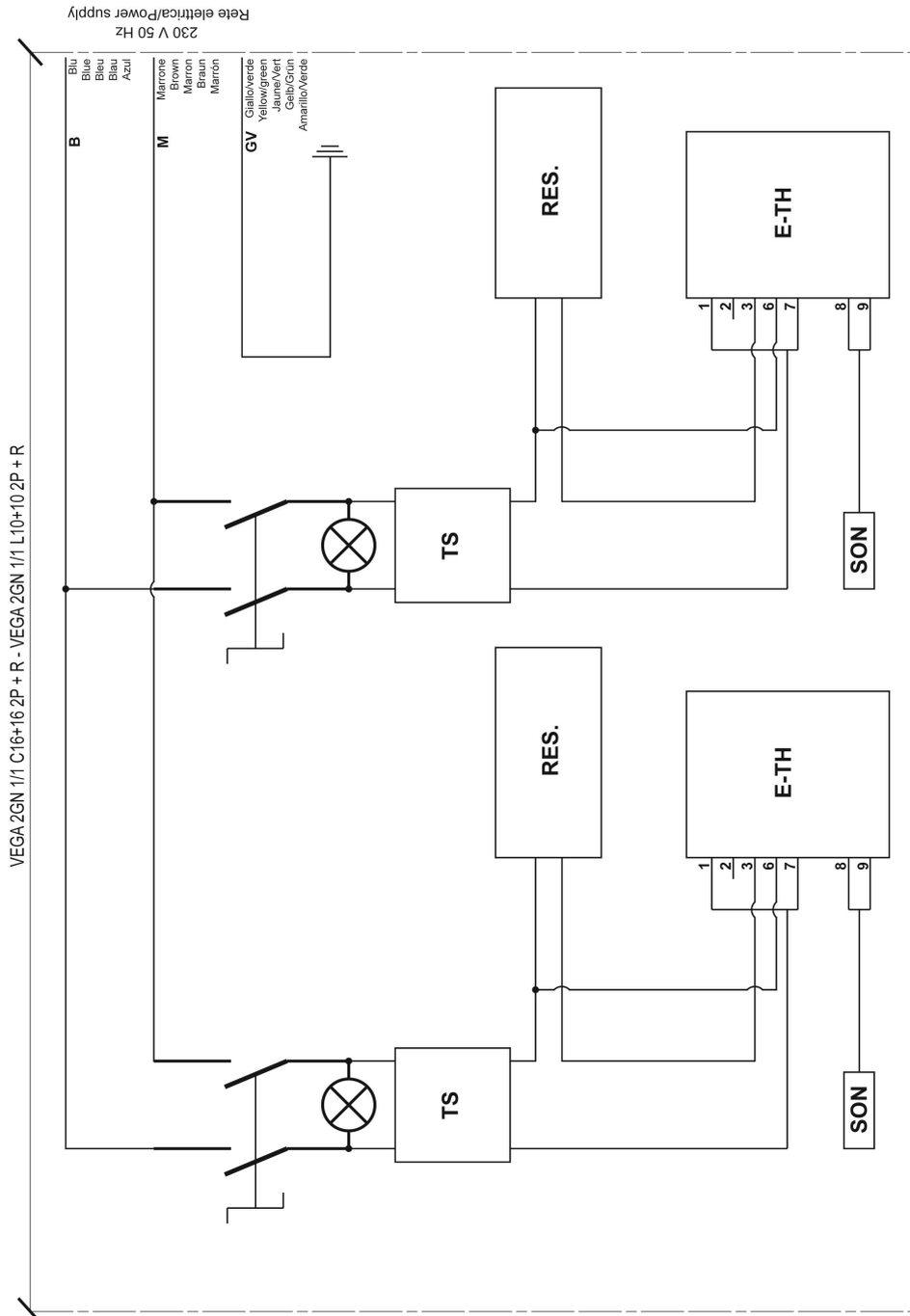
To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources. Household users should contact either the retailer where they purchased this product, or their local government office, for details of where and how they can take this item for environmentally safe recycling.

9. Spare parts

Please find attached assembly and components list at the end of this booklet.

10. Wiring diagrams

VEGA 2GN 1/1 C16+16 2P + R - VEGA 2GN 1/1 L10+10 2P + R

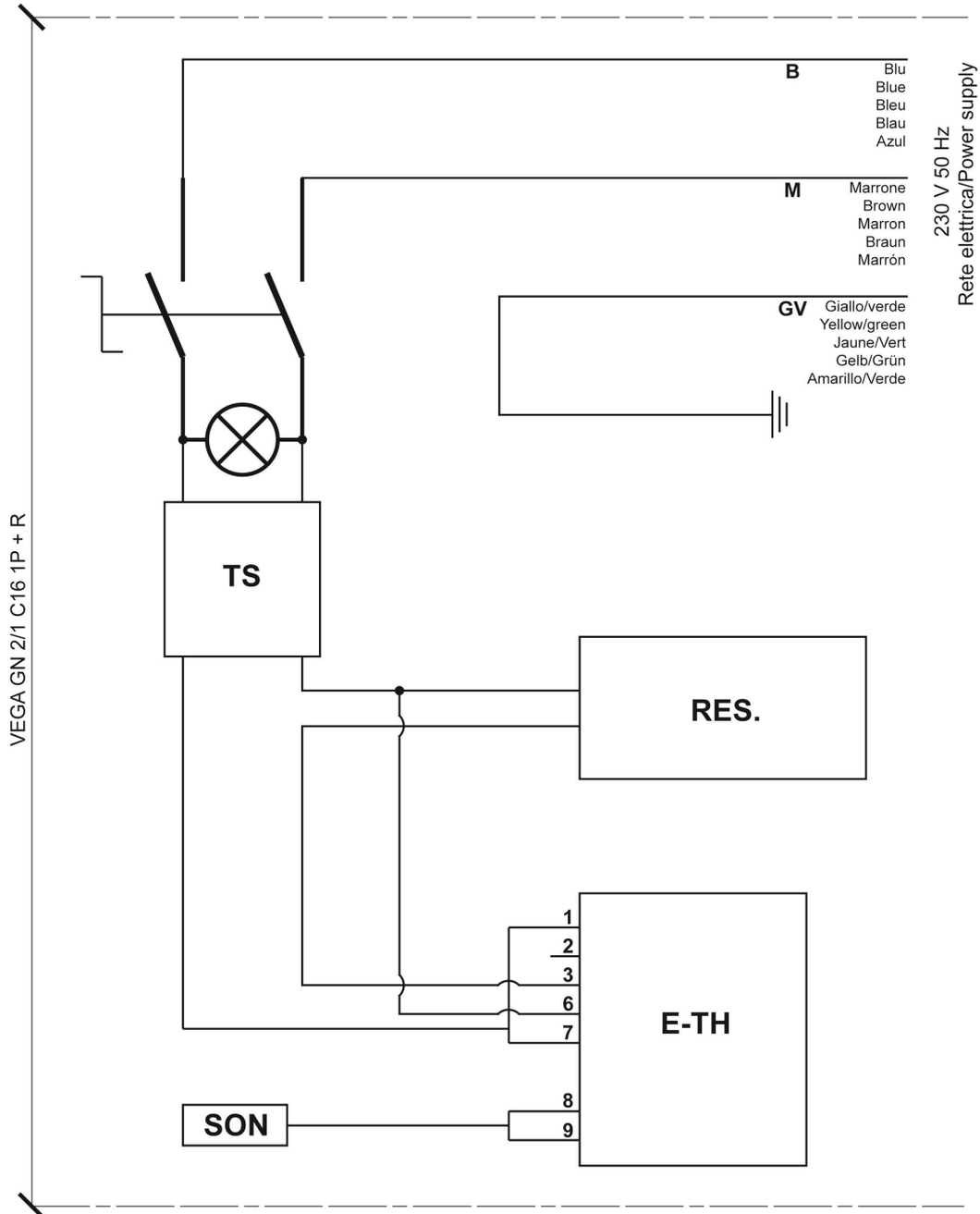


Ref.	Description
TS	Safety Thermostat
E-TH	Electronic Thermostat
SON	Probe Electronic Thermostat
RES	Heating Element

VEGA GN 1/1 C16 1P + R – VEGA GN 1/1 L10 1P + R

VEGA GN 1/1 C10 1P + R – VEGA 60x40 L8 1P + R

VEGA GN 2/1 C16 1P + R / VEGA GN 2/1 L10 1P + R



Ref.	Description
TS	Safety Thermostat
E-TH	Electronic Thermostat
SON	Probe Electronic Thermostat
RES	Heating Element