

USER MANUAL

for installation and maintenance

BOILING PANS

electric with automatic water refilling with digital control panel



ROUND DUPLICATOR KE-785-O, KE-85-O, KE-100-O, KE-150-O SQUARE DUPLICATOR KE-100-R, KE-150-R, KE-200-R, KE-300-R, KE-400-R, KE-500-R

7/2024

Content

1.	General information3
2.	Use3
3.	Safety regulations3
4.	Legal declaration3
5.	Technical data5
6.	Description of electric boiling pan8
7.	Assembly9
8. C)peration9
8	1. Fault Error Message (ERROR) and Solutions14
9. S	witching off the appliance - putting the boiler to rest15
10.	Maintenance and cleaning of equipment15
11.	Important Instructions16
12.	Location of the boiler16
13.	Attachments16
1	3.1. Locking fitting - assembly17
1	3.2. Connection dimensions
1	3.3. Electrical wiring diagram28
14.	Drain Valve Instruction Manual

The contact details of the supplier and service provider can be found on page 35.



1. General information

Dear user, thank you for choosing our product. Please read these operating instructions carefully before using the appliance so that the appliance can serve you to your satisfaction.

2. Use

An electric boiling pan is the basic unit in large kitchens - restaurants, hospitals, factory and school canteens, in military units.

It can be used in butchery, sausage in fruit canning, etc. It is used to cook soups, sauces, meat, pasta, dairy dishes without the risk of burning, to stew fish, vegetables, mushrooms, to heat frozen dishes or semi-finished products.

The cooking vessel of the boiler KE-100-R, KE-150-R, KE-200-R, KE-300-R and KE-400-R, KE-500-R is square and thus allows cooking, stewing, and heating using vessels according to the Gastro - standard size series. Boilers KE-785-O-R, KE-85-O-R, KE-100-O-R, KE-150-O-R have a round vessel.

3. Safety regulations

The manufacturer declares that the devices are in compliance with the regulations and applicable decrees of the European Union and the relevant government regulations.

Attention! The manufacturer disclaims any liability in the event of direct and indirect damages related to improper installation, improper assembly or other causes.

The appliance must only be operated by qualified persons. Parts set by the manufacturer or a specialist service are strictly prohibited for the user to rebuild. It is forbidden to touch any parts of the appliance other than those specified by the control and manufacturer during operation. Furthermore, it is forbidden to clean and wash the appliance during operation. It is forbidden to use the appliance for any purpose other than that specified in the manual. Maintenance and repair can only be carried out when the appliance is switched off from the mains. The appliance may only be used to cook food in water and milk.

Inspection by service personnel designated by the manufacturer once a year is recommended. When replacing spare parts, original spare parts must be used.

The manufacturer is not responsible for defects caused by improper installation and operation.

4. Legal declaration

A CUSTOMER WHO HAS BEEN ASSEMBLED, ADJUSTED AND REPAIRED BY AN ORGANISATION NOT AUTHORISED BY THE MANUFACTURING ORGANISATION CANNOT CLAIM THE COSTS ASSOCIATED WITH THE WARRANTY REPAIR WITH THE MANUFACTURER.

The operator using the electric boiling pan must read the Installation and Maintenance Instructions in detail. Furthermore, the person responsible for the buyer is obliged to participate, together with the operating staff, in professional training in accordance with the document Operation and Maintenance Protocol, which is an annex to the Installation and Maintenance Instructions and is required to be confirmed by the signature of the responsible person and the buyer's stamp. Professional training according to the above takes place during the installation / assembly of the device by an authorized service technician. In the event of improper use and operation of the boiler, the right to warranty repair of the !! is lost



The manufacturer will provide a warranty for the boiler according to the enclosed "Warranty Card". Drain valve seals are not covered by the warranty!

Defects that can be rectified by the user are not considered to be defects subject to warranty. Defects covered by the warranty will be repaired by the manufacturer's service organization or its representative.

Warning!

THE MANUFACTURER IS NOT RESPONSIBLE FOR THE INCORRECT TECHNOLOGICAL PROCEDURE OF THE OPERATOR DURING COOKING.



5. Technical data

Line	700	900	900	900
Туре	KE-785-O-R	KE-85-O-R	KE-100-O-R	KE-150-O-R
Description	electric boiling pan	electric boiling pan	electric boiling pan	electric boiling pan
Front panel	digital with regulator (control unit)			
External dimensions (mm)	700x700x900	700x900x900	900x900x900	900x900x900
Volume of cooking tank (I)	85	85	100	150
Duplicator				
Duplicator	round	round	round	round
Duplicator volume (in intermediate jacket) (l)	39,8 I	39,8 l	48,5 l	51,7 l
Water volume in duplicator (after level sensor)	20,8	20,8	37,3	36
Water capacity in duplicator (I)	6,7	6,7	17,5	12,4
Automatic filling of water into duplicator	yes	yes	yes	yes
Nominal pressure of duplicator (bar)	0,4	0,4	0,4	0,4
Heating				
Heating elements in	Vec	Vec	Vec	VOS
special steel box	yes	yes	yes	yes
Max. input (kW)	12 kW	12 kW	12 kW	18 kW
Nominal voltage	3x400/230 V + PEN 50 Hz TN-S			
Nominal current	17A	17 A	17A	26 A
Circuit breaker	20 A	20 A	20 A	32 A
Three-stage power regulation of heating elements with 4- position switch	yes	yes	yes	yes
Water heating time in a brewing pot 20- 90°C (min.)	52 min	52 min	47 min	55 min
Water, valve, protecti	on			
Cold water connection (")		3/4	1 "	
Max. water pressure (bar)		6	5	
Outlet valve (")		2		
Outlet tube to valve (")		2		
Index of protection		IP -	41	
Construction, savings,	safety			
Pressed top plate for water outfall	no	no	no	no



Туре	KE-785-O-R	KE-85-O-R	KE-100-O-R	KE-150-O-R
Double insulation on				
cables and wires	yes	yes	yes	yes
(silicone protection)				
Rounded edges				
without danger	Noc	Voc	Noc	Voc
corners and	yes	yes	yes	yes
protrusions				
Thermal and				
protective insulation	yes	yes	yes	yes
of duplicator				
Weight (kg)	90	100	123	130
Covering of bottom	yes	yes	yes	yes
Options for extra fees	according of valid Pri	ce list		
Cooking temperature				
setting (thermostatic	yes (extra fee)	yes (extra fee)	yes (extra fee)	yes (extra fee)
control) "T" from 30	yes (extra reey	yes (extra ree)	yes (extra rec)	yes (extra reey
to 100 °C				
Cooking tank	AISI 316 (tank	AISI 316 (tank	AISI 316 (tank	AISI 316 (tank
material AISI	bottom) standard	bottom) standard	bottom) standard	bottom) standard
Index of protection IP45	yes (extra fee)	yes (extra fee)	yes (extra fee)	yes (extra fee)
Vaseline for outlet valve	yes (extra fee)	yes (extra fee)	yes (extra fee)	yes (extra fee)
Cooking baskets	yes (extra fee)	yes (extra fee)	yes (extra fee)	yes (extra fee)
Steamers	yes (extra fee)	yes (extra fee)	yes (extra fee)	yes (extra fee)
Dumplings maker	· · · ·	yes (ext	tra fee)	• • • •
Hard water softener		yes (ext		
Sieve in front of				
outlet valve		free of	cnarge	
Adjustable feet		γe	es	

Line	900	900	900	900
Туре	KE-200-R	KE-300-R	KE-400-R	KE-500-R
Description	electric boiling pan	electric boiling pan	electric boiling pan	electric boiling pan
Front panel	digital with regulator (control unit)	digital with regulator (control unit)	digital with regulator (control unit)	digital with regulator (control unit)
External dimensions (mm)	1400x900x900	1400x900x900	1400x900x900	1800x900x900
Volume of cooking tank (I)	200	300	400	500
Duplicator				
Duplicator	square	square	square	square
Duplicator volume (in intermediate jacket) (l)	90	94,2	110	138,4
Water volume in duplicator (after level sensor)	46,2 l	46,1 l	58 I	67,7 l



Туре	KE-200-R	KE-300-R	KE-400-R	KE-500-R
Automatic filling of				
water into	yes	yes	yes	yes
duplicator	,	7	,	/
Nominal pressure of				
duplicator (bar)	0,4	0,4	0,4	0,4
Heating	1		1	1
Heating elements in				
special steel box	yes	yes	yes	yes
Max. input (kW)	24 kW	30 kW	36 kW	42 kW
	3x400/230 V + PEN	3x400/230 V + PEN	3x400/230 V + PEN	3x400/230 V + PEN
Nominal voltage	50 Hz TN-S	50 Hz TN-S	50 Hz TN-S	50 Hz TN-S
Nominal current	34 A	44 A	52 A	66,5 A
Circuit breaker	40 A	50 A	80 A	100 A
Three-stage power	1071			10071
regulation of				
heating elements	yes	yes	yes	yes
with 4-position	yes	ycs	yes	ycs
switch				
Water heating time				
in a brewing pot 20-	61 min	69 min	75 min	85 min
90°C (min.)	01 11111	09 11111	7511111	
Water, valve, protec	tion			
Cold water				
	3/4 "			
connection (")				
Max. water		6	6	
pressure (bar)				
Outlet valve (")		2		
Outlet tube to valve		2		
(^{**})				
Index of protection		IP	41	
Construction, saving	s, safety	1	1	1
Pressed top plate	no	no	no	no
for water outfall				
Double insulation				
on cables and wires	yes	yes	yes	yes
(silicone protection)				
Rounded edges				
without danger	yes	yes	yes	yes
corners and	,	,	,	,
protrusions				
Thermal and				
protective	yes	yes	yes	yes
insulation of	,	,	,	,
duplicator				
Weight (kg)	185	195	255	280
Covering of bottom	yes	yes	yes	yes
	s according of valid P	rice list	I	I
Cooking				
temperature setting				
(thermostatic	yes (extra fee)	yes (extra fee)	yes (extra fee)	yes (extra fee)
control) "T" from 30				
to 100 °C				



Cooking tank material AISI	AISI 304 standard / AISI 316 (extra fee, whole tank)	AISI 304 standard / AISI 316 (extra fee, whole tank)	AISI 304 standard / AISI 316 (extra fee, whole tank)	AISI 304 standard / AISI 316 (extra fee, whole tank)
Index of protection IP45	yes (extra fee)	yes (extra fee)	yes (extra fee)	yes (extra fee)
Vaseline for outlet valve	yes (extra fee)	yes (extra fee)	yes (extra fee)	yes (extra fee)
Cooking baskets	yes (extra fee)	yes (extra fee)	yes (extra fee)	yes (extra fee)
Steamers	yes (extra fee)	yes (extra fee)	yes (extra fee)	yes (extra fee)
Dumplings maker	yes (extra fee)	yes (extra fee)	yes (extra fee)	yes (extra fee)
Hard water softener	yes (extra fee)	yes (extra fee)	yes (extra fee)	yes (extra fee)
Sieve in front of outlet valve	free of charge	free of charge	free of charge	free of charge
Adjustable feet	yes	yes	yes	yes

* If necessary, we also produce appliances with IP 45 protection on request.

6. Description of electric boiling pan

Characteristic:

- Automatic filling of water into the duplicator
- Fast tank heating
- Easy operation automatic operation
- Minimal maintenance
- Low operating costs
- Quiet, safe, noiseless operation
- application in places without a gas connection

Indirect heating is designed for rapid boiling and temperature keeping. Cooking with a duplicator ensures uniform heating, food does not bake, does not burn - cooking workflows are in accordance with environmentally friendly food processing.

The boiler consists of the following basic parts:

- Self-supporting structure
- your own cooking pot with duplicator
- heating element systems 3x2000 W, 230 V
- External side covers

The lid of the boiling kettle can be manually opened to an angle of about 80°. **IT IS NON-ADJUSTABLE!!**

The boiler structure is self-supporting. The upper part of the boiler with the lower part is connected by sidewalls. The sidewalls are fastened with screws at the top and bottom. The outer covers such as the control panel, the front cover and the back cover are screwed on. The cooking pot itself is square (KE-100-R, KE-150-R, KE-200-R, KE-300-R, KE-400-R, KE-500-R) or round (KE-785-O-R, KE-85-O-R, KE-100-O-R, KE-150-O-R).

The tank on the sides and bottom is equipped with a duplicator with a closed steam compartment. At the bottom, space is created for the placement of heating elements.



The entire boiler is made of food-grade stainless steel material. The boiler is duplicator, so the heat is fed to the processed food from the heating resistors through the steam that is developed inside the double jacket.

The basic part consists of a duplicator located on a self-supporting structure. It is equipped with a safety fitting that secures it against excessive overpressure and at the same time ensures that it is vented before cooking begins and that it is aerated again after cooking. This fitting also includes a needle pressure gauge that allows you to check the pressure in the duplicator at the same time. The boiler is equipped with a pressure switch with a maximum working pressure of 400 mbar (0.4 bar).

The electric boiling pan is made of stainless steel material, consists of a top plate with a self-supporting structure equipped with four adjustable legs. Drain valve 2 is used to drain the contents of the duplicator cooking compartment.

At the beginning of heating, steam from the duplicator pushes air through the vent valve of the combined safety fitting. The accelerating steam stream closes the valve, creating an enclosed space. As a result of constant heating, a positive pressure is created, which is signaled by a pressure gauge. After the heating is switched off, the steam pressure gradually decreases thanks to the continuous heat dissipation. When it reaches a value of about 0.3 bar, the pressure switch turns on the boiler heating.

7. Assembly

Wiring, installation of the boiler can only be carried out by an organization or a person who has authorization from the manufacturer for the listed work (List of service companies).

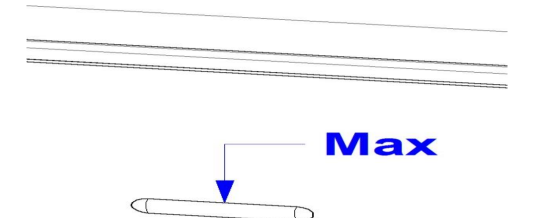
- 1. The electric boiler is mounted on fixed, revised electrical wiring.
- 2. A main switch must be installed between the appliance and the mains, which must be located near the appliance.
- 3. The voltage in the mains must match the voltage indicated in the technical table.
- 4. The connection must be made according to the standards and local regulations according to the electrical wiring diagram.
- 5. We can get to the supply terminal block after removing the front panel.
- 6. **The device needs to be grounded.** There is a grounding cable lug on the foot of the device, which must be connected to the connecting earth system.
- 7. The electric boiler must be connected to a separate line from the main switchboard.
- 8. The boiler is adjusted to a horizontal position.
- 9. We recommend equipping the place designated for the location of the boiler with a drain channel.
- 10. The boiler is adapted to connect cold water with flexible hoses, withstanding pressure in the pipe network, **but max. 6 bar. If this pressure in the mains is higher, a pressure regulator must be installed before connecting the device!!** The hoses must meet the hygienic requirements for contact with drinking water. The incoming water should not be too hard (a hardness of 4.4-5.6 degrees German is recommended), otherwise, due to deposits on the duplicator casing, the efficiency of the boiler will decrease. For hardness above 5.6 degrees German, we recommend using a water softener.
- 11. If the protective film is not removed, it must be removed. Before using it for the first time, it is also necessary to remove the protective film from the strainer of the drain valve.

8. Operation

Turning on, operating, turning off the device

It is necessary to turn on the main switch located outside the boiler. We open the filling valve (battery on top of the boiler) and fill the brewing pot with water.



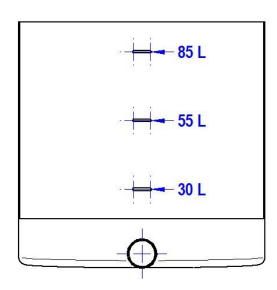




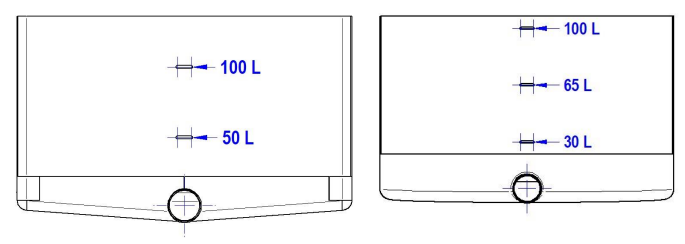
Liters of individual sizes of cooking kettles.

Fill the cooking pot only up to the line that indicates **the maximum filling limit**. If filled above this limit, it may boil and cause injury.

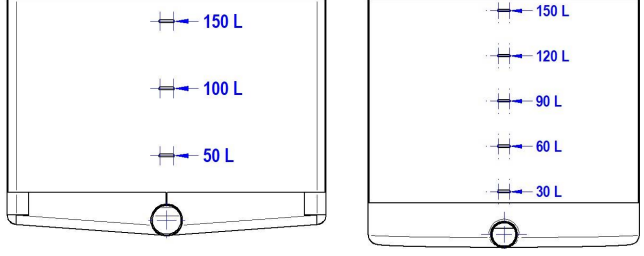
KP-85-0



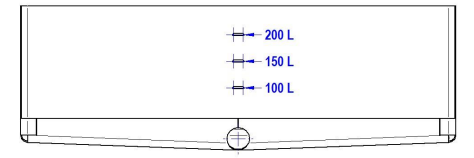
KP-100 KP-100-O



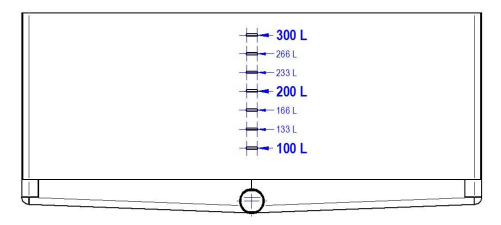
KP-150 KP-150-O



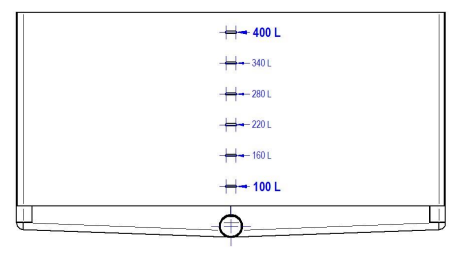




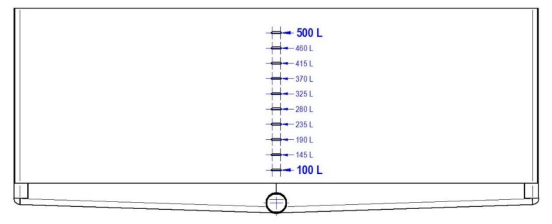
KP-300



KP-400



KP-500





Turn on the power switch to the "ON" position. The display shows level "0" and the green signal (live device) is on. If there is not enough water in the duplicator, the control unit activates the filling of water into the double-jacket, this is signaled by the flashing of the blue light. During filling, the heating elements are shut down. Water filling is automatic, controlled by a control unit - REGULATOR. When the amount of water in the duplicator is required, the blue indicator light will stop illuminating. Use the "+ and -" control knob to set the desired heating output. Stage "1" is used to maintain the temperature (minimum power), level "2" is used for heating (medium power), level "3" is used for heating (maximum power). The operation of the heating elements is indicated by a yellow indicator. After switching on the heating elements, it is necessary to monitor the pressure on the safety fitting. The basic condition for reliable operation of a boiling kettle is that the heating elements are always immersed under water. To ensure this condition, a water level sensor (max. - min.) is installed in the device. If the level drops below the minimum height, it automatically prevents further heating.

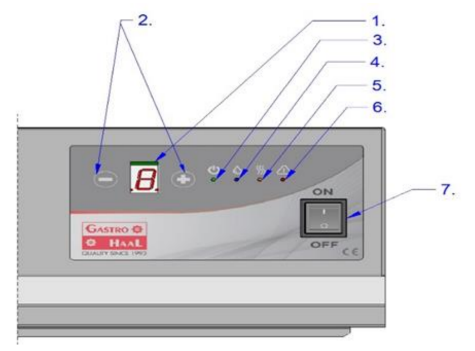
Warning!

After turning on the heating, it is necessary to monitor the pressure on the safety fitting.

If the needle of the pressure gauge rises upwards, this pressure must be manually released by pressing the small protrusion on the left part of the safety fitting. With this action, we release the cold air from the duplicator. Repeat this process about 3 times. Improper handling is dangerous. Beware of the possibility of scalding by hot steam – use auxiliary utensils. The manufacturer is not responsible for material damage caused by improper handling (during commissioning or operation). The operator must be acquainted with the instructions for use and instructed.

The control panel consists of:

- 1 display unit of the set function display
- 2 Function Control Knob
- 3 signaling, live equipment
- 4 water filling signaling
- 5 Heating indication
- 6 Signaling Service
- 7 main switch





A electric boiling pan equipped with a control unit also brings you other advantages, in addition to automatic operation. It provides new possibilities such as:

- Extending the service life of the equipment by alerting to regular maintenance: By neglecting the maintenance of the equipment by the operating staff, mainly due to ignorance or workload, the necessary care for the equipment is not provided to the required and necessary extent. This causes the lifespan of each device to be naturally shortened. However, the new regulator warns the operator that maintenance needs to be carried out.
- Internal diagnostics, fault detection and reporting, easy service: The controller observes the components
 of which the system is composed and automatically detects and signals an error in the event of a fault.
 From the signal, the service technician immediately recognizes where a potential problem is and can solve
 it very quickly.
- Increased safety: If a power failure occurs during the cooking process or the use of the electric boiling pan, the controller ensures that the device does not automatically start the cooking process again after reconnecting to electricity, thus increasing safety even if someone forgets to switch off the device. The indicator light only indicates that the appliance is electric, but it is not cooking.
- Faster cooking work thanks to easier operation
- very easy to clean

When the boiler is in operation, we recommend that the top hatch be opened carefully to avoid possible accidents, scalding by hot steam.

Before the first use, the boiler should be cleaned (lukewarm water + neutral detergent) and wiped dry. Use of the device without supervision is prohibited! If a defect or malfunction is detected, the device must be immediately taken out of operation, disconnected from the mains and a service worker must be called.

Error code	Error description	Possible cause	Troubleshooting
E1	System Overheating	Safety thermostat activated	Contact Service
E2	Duplicator has no water	Weak or none Water pressure	Check the main Water cap, contact service
E3	Pressure fault Switch	The pressure switch switches at too short intervals of time	Contact Service
E4	Sensor failure Water levels	Reverse installed Water sensors	Contact Service
E5	Regular maintenance	The system has reached the service interval	Contact Service
E6	Duplicator protection	Leaking pressure from duplicator	Contact Service
Flashing SERVICE signaling		Regular Equipment maintenance	Contact Service
Audible signaling SERVICE		Acute need for regular maintenance of the equipmen	Contact Service

8.1. Fault Error Message (ERROR) and Solutions



9. Switching off the appliance - putting the boiler to rest

This condition must be observed whenever the boiler is not expected to operate, or whenever the operator leaves the kitchen for a long time:

- Turn the power control switch to the "0" position
- We turn the main switch to the "0" position
- We turn off the main switch of the electric voltage supply to the boiler and shut off the water supply.

10. Maintenance and cleaning of equipment

WARNING!

Before cleaning and maintenance, the boiler must be switched off from the mains. The appliance must not be cleaned with splashing water!!

Any interference with the construction of the device IS PROHIBITED!!

After the end of the day's operation, the boiler should be thoroughly washed with lukewarm water with a neutral detergent and wiped dry. Care should be taken to ensure that the parts to be cleaned (the inside of the duplicator) are cooled. Do not use washing powders or cleaning agents on stainless steel parts that can damage these parts. Detergents containing a high concentration of chlorine should be avoided, which can corrode the stainless steel material (top plate, cooking pot and lid). Therefore, before using such a product, you should carefully read its composition and instructions for use. We recommend washing the duplicator with conventional detergents. Sandpaper and wire brushes must not be used for cleaning. For larger dirt, a synthetic sponge should be used. **Stainless steel can also rust due to the ingress of metal impurities through the water supply, chlorine levels in service water of more than 2 mg/l, due to higher salt concentrations, PH outside the range of 7.2-7.6, or in contact with other materials (e.g. copper) or due to the wrong choice of washing detergent.**

IN THE EVENT OF NON-COMPLIANCE WITH THE ABOVE CONDITIONS, THE CUSTOMER LOSES THE RIGHT TO WARRANTY SERVICE.

Regular inspection by a service organization is recommended!

After the first three months of operation, and then during regular annual inspections, it is necessary to check the tightness of the water distribution system, fastening the wires. Approximately every month, it is necessary to check the operation of the safety fitting. Adjust the reliable locking of the hatch in the upper position by tightening the cover nuts on the lid hinge.

The lifespan of heating elements (mounted in a double jacket) will also be greatly affected by the quality of the water in which they are placed. They must be cleaned regularly by descaling so that the limescale layer does not exceed 1 mm thick. Depending on the hardness of the water in the given place of operation, it is necessary to check or descale the probes of the water level sensor of the duplicator at least 2 times a year.

For the treatment of GASTRO-HAAL equipment, the manufacturer recommends the use of TIEFFE cleaning agents that are specially tested, tested and compliant by the manufacturer. It is possible to purchase TIEFFE cleaning products directly from the manufacturer of the GASTRO-HAAL equipment or from a retailer.



11. Important Instructions

- 1. During dispatch, the boiler is seated on a transport pallet and transported by forklift. When carrying, the boiler can be grasped by the lower frame. It is also allowed to insert the transport trolley between the legs.
- 2. Installation of the boiler and the first commissioning may only be carried out by an authorized organization or worker who has signed a service contract for warranty and post-warranty work performed with the manufacturer.
- 3. Connection to the electrical distribution can only be performed by a worker who is authorized for this activity.
- 4. The electrical wiring must comply with technical standards.
- 5. The electric boiler may only be operated by an adult over 18 years of age, trained, who has been demonstrably familiar with the instructions for operating and maintaining the boiler. The operator must comply with the applicable hygiene and safety regulations throughout the work.
- 6. The water connection to the faucet can only be used with hygienically safe "hoses for liquid food".
- 7. The operator must be instructed in accordance with the decree.
- 8. In the event of loss, destruction, illegibility of the described elements (labels) on the device, the marking must be restored to its original state.

We declare that the product complies with occupational safety regulations when following the instructions given in these instructions for use and using it accordingly.

The main switch is not a common accessory and does not come with an electric boiler. The power switch must be located within range of the operator. Each electric boiling pan must have a separate main switch.

12. Location of the boiler

In terms of fire safety requirements, EN must be respected during installation, installation and use.

- The boiler must be placed on a solid, hard and non-flammable floor, preferably concrete, ceramic tiles, etc.
- The space under the boiler must be kept clean, no flammable or other objects must be placed here.
- The location of the boiler at the workplace should be solved by the designer and the project approved

WARNING!

For safety reasons, the boiler can only be stored up to the lowest temperature of +1°C.

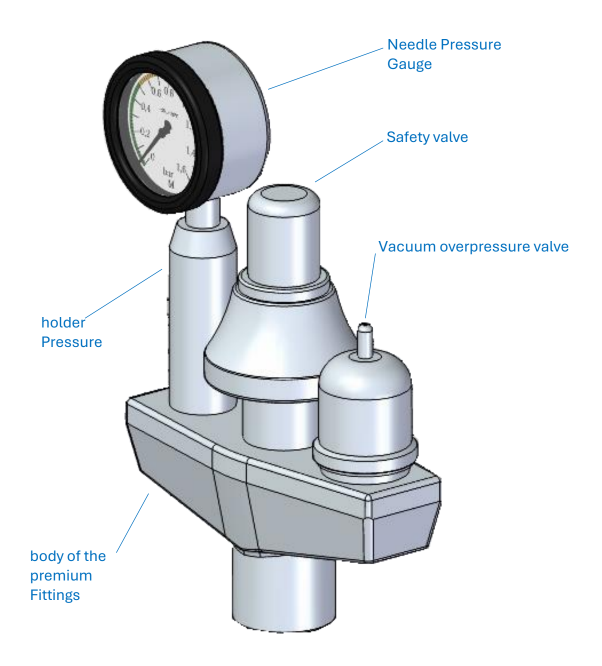
13. Attachments

The completeness of the delivery consists of the device itself, instructions for use, certificate of quality and completeness of the product, warranty card and complaint protocol and risk analysis.

WARNING

In the event of a complaint, please inform the installer of the name, type, serial number, year of manufacture and date of installation.

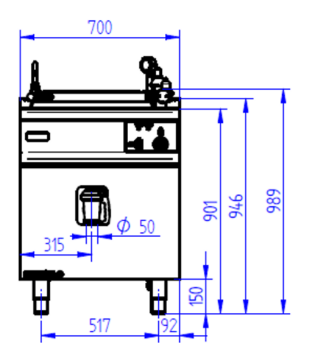


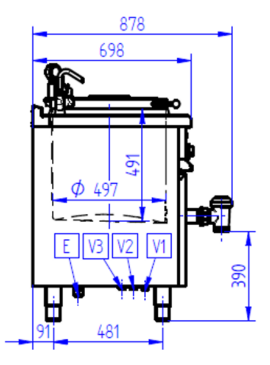


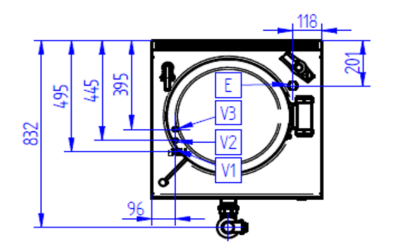


13.2. Connection dimensions



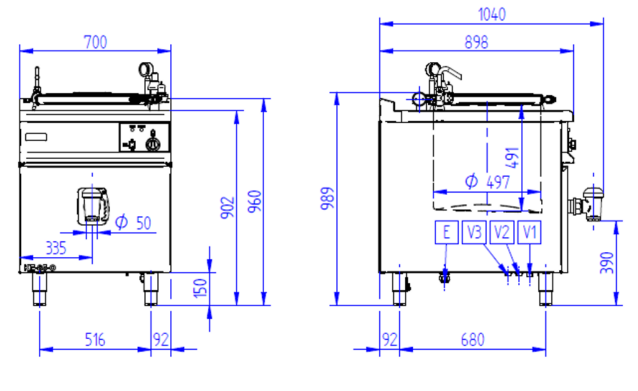


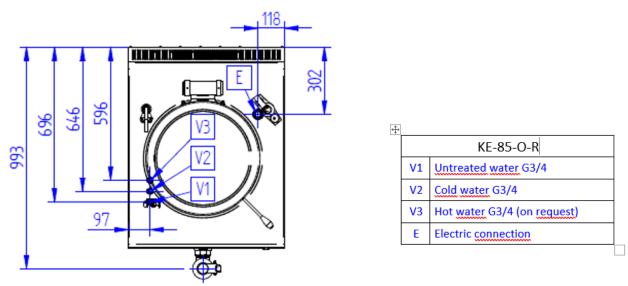




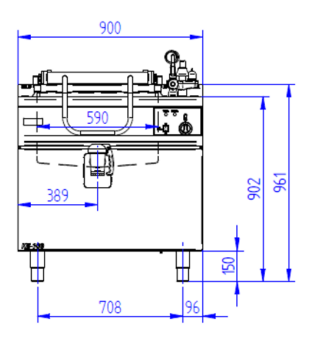
÷		KF-785-O-R	
		KE-783-0-K	
	V1	Untreated water G3/4	
	V2	Cold water G3/4	
	V 3	Hot water G3/4 (on request)	
	Е	Electric connection	

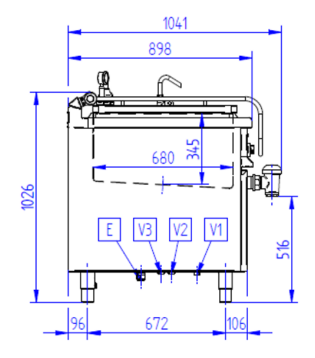


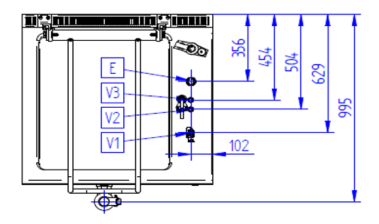






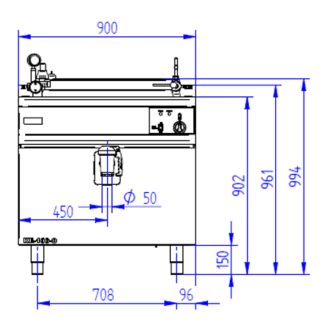


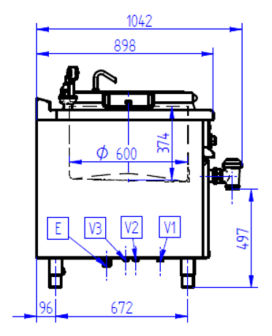


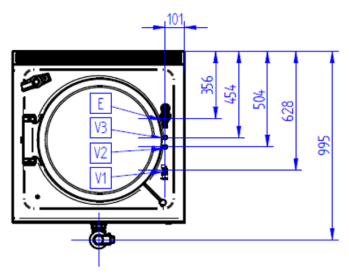


	KE-100-R			
V1	Untreated water G3/4			
V2	Cold water G3/4			
V 3	Hot water G3/4 (on request)			
Ε	Electric connection			



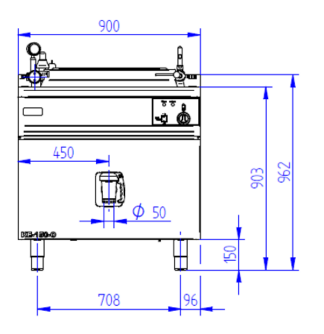


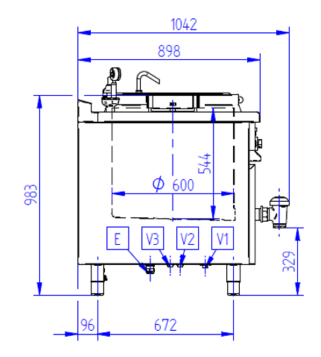


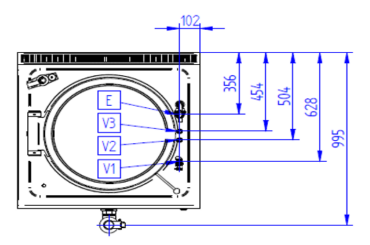


	KE-100-O-R
V1	Untreated water G3/4
V 2	Cold water G3/4
V 3	Hot water G3/4 (on request)
Ε	Electric connection



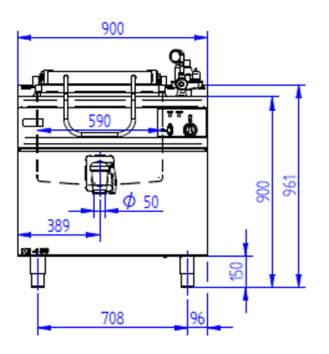


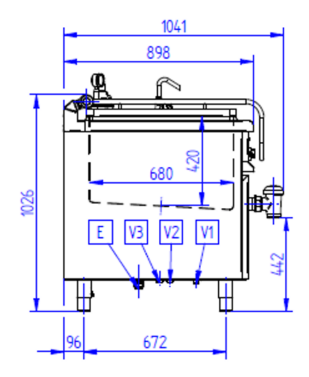


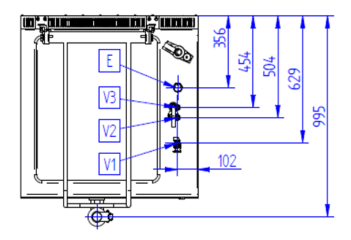


	KE-150-O-R
V1	Untreated water G3/4
V2	Cold water G3/4
V 3	Hot water G3/4 (on request)
Ε	Electric connection



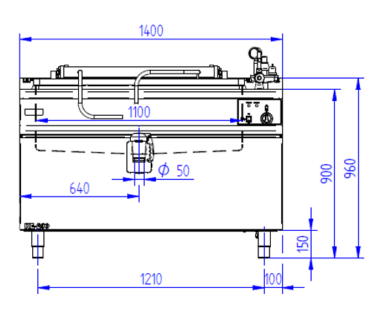


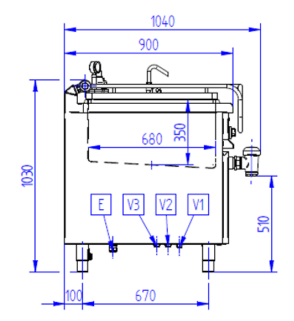


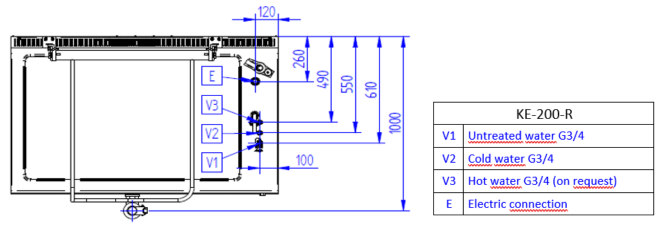


	KE-150-R		
V 1	Untreated water G3/4		
V 2	Cold water G3/4 (cooking tank)		
V 3	Hot water G3/4 (on request)		
Ε	Electric connection		

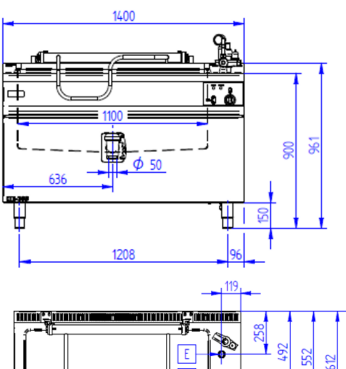


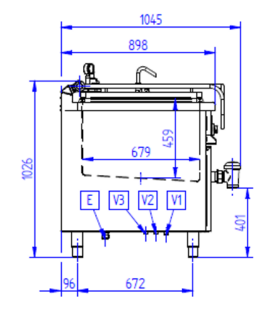


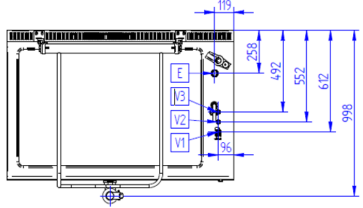






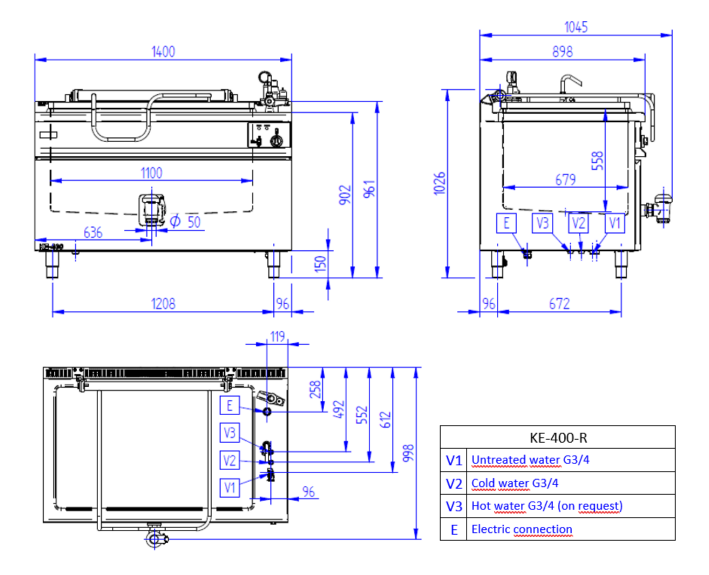






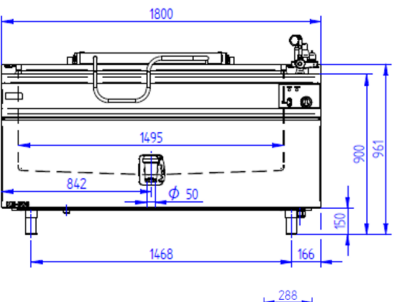
KE-300-R	
V1	Untreated water G3/4
V2	Cold water G3/4
V 3	Hot water G3/4 (on request)
Ε	Electric connection

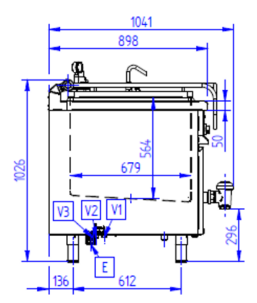


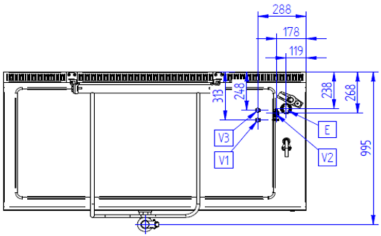










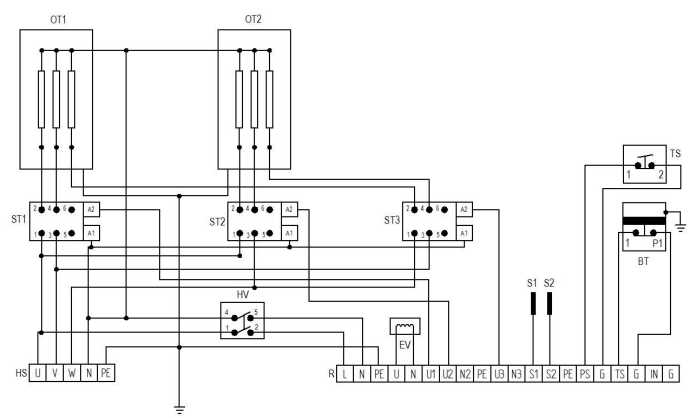


KE-500-R	
V1	Untreated water G3/4
V 2	Cold water G3/4
V 3	Hot water G3/4 (on request)
Ε	Electric connection



13.3. Electrical wiring diagram

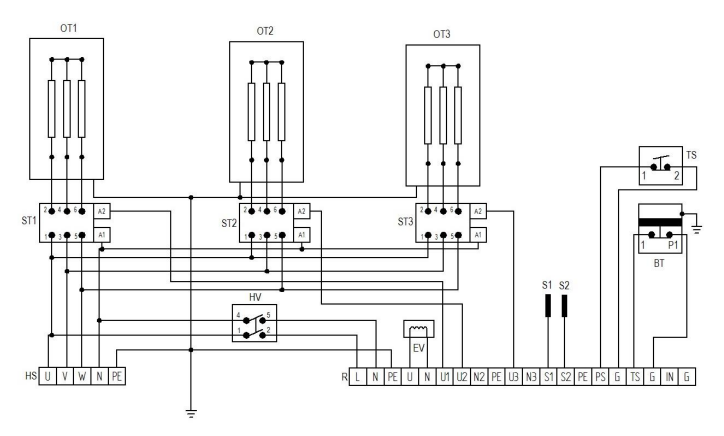
KE-100-R, KE-100-O-R, KE-85-O-R, KE-785-O-R



Legend:

- HS- Main terminal block 400 V
- R- Control Unit (Controller)
- HV- Main Switch
- EV-Solenoid Water Filling Valve
- S1-Maximum water level sensor
- S2-Low water level sensor
- ST1-ST-3- Contactors
- BT- Safety thermostat
- TS- Pressure switch
- OT1-OT2-Heating elements





Legend:

HS- Main terminal block 400 V

R- Control Unit (Controller)

HV- Main Switch

EV-Solenoid Water Filling Valve

S1-Maximum water level sensor

S2-Low water level sensor

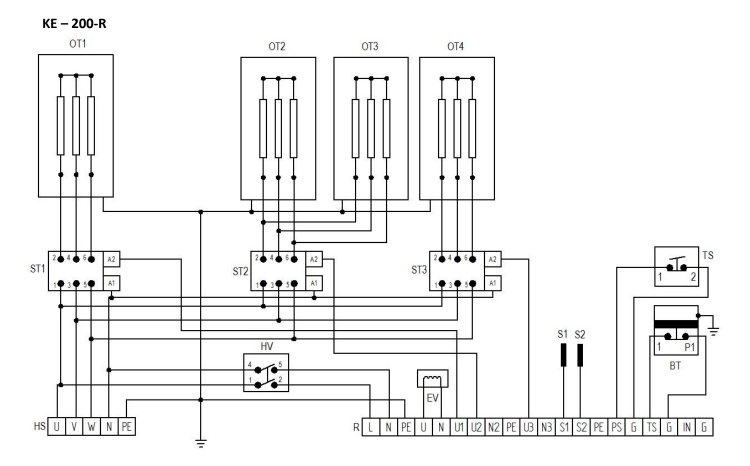
ST1-ST-3- Contactors

BT- Safety thermostat

TS- Pressure switch

OT1-OT3-Heating Elements





Legend:

HS- Main terminal block 400 V

R- Control Unit (Controller)

HV- Main Switch

EV-Solenoid Water Filling Valve

S1-Maximum water level sensor

S2-Low water level sensor

ST1-ST-3- Contactors

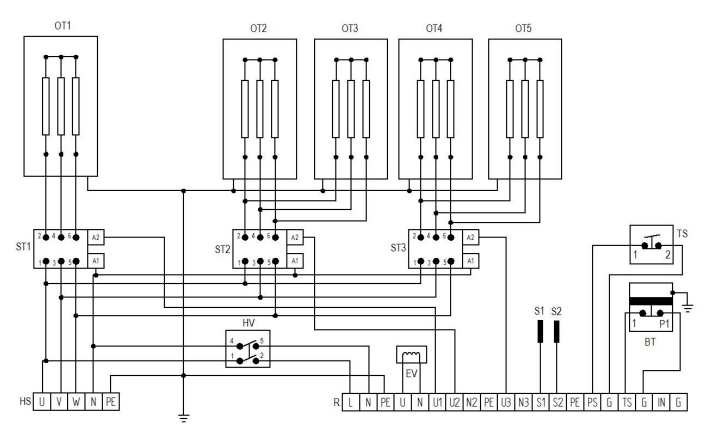
BT- Safety thermostat

TS- Pressure switch

OT1-OT4-Heating elements



KE-300-R

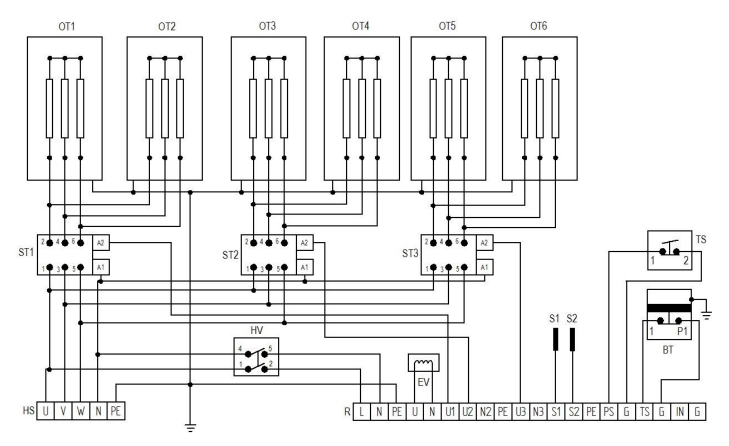


Legend:

HS- Main terminal block 400 V

- R- Control Unit (Controller)
- HV- Main Switch
- EV-Solenoid Water Filling Valve
- S1-Maximum water level sensor
- S2-Low water level sensor
- ST1-ST-3- Contactors
- BT- Safety thermostat
- TS- Pressure switch
- **OT1-OT5-Heating elements**

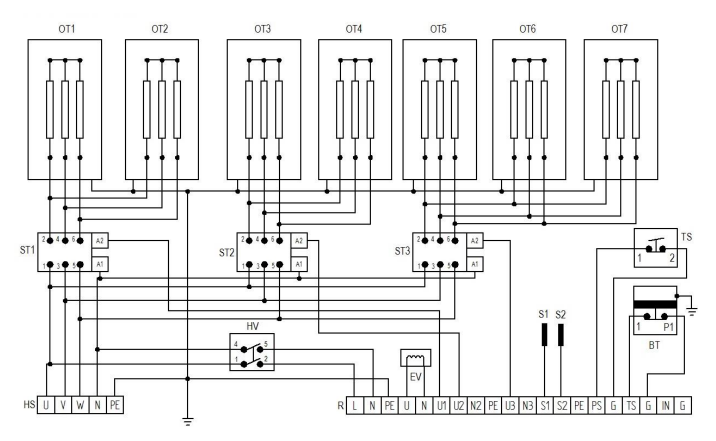




Legend:

- HS- Main terminal block 400 V
- R- Control Unit (Controller)
- HV- Main Switch
- EV-Solenoid Water Filling Valve
- S1-Maximum water level sensor
- S2-Low water level sensor
- ST1-ST-3- Contactors
- BT- Safety thermostat
- TS- Pressure switch
- **OT1-OT6-Heating Elements**





Legend:

- HS- Main terminal block 400 V
- R- Control Unit (Controller)
- HV- Main Switch
- EV-Solenoid Water Filling Valve
- S1-Maximum water level sensor
- S2-Low water level sensor
- ST1-ST-3- Contactors
- BT- Safety thermostat
- **TS- Pressure switch**
- **OT1-OT7-Heating elements**



14. Drain Valve Instruction Manual

Use and Installation

The drain valve is used to drain food liquids or liquids used for food production.

Maintenance

It is recommended to carry out cleaning and maintenance after each use. Do not use toxic or harmful chemicals.

Perform maintenance and cleaning in accordance with the following instructions:

- 1. Open and close the valve to make sure no additional fluid is flowing from the drain valve.
- 2. Loosen the lower Allen screw (6), remove the metal ring (5) be careful not to let the metal ring seal (8) fall out you can remove the drain valve insert (2) upwards.
- 3. Clean all parts, it is imperative to lubricate the valve insert with food petroleum jelly.
- 4. The procedure for assembling a drain valve is the opposite of disassembling it.

Description:

- 1 drain valve body
- 2 drain valve insert
- 3 drain valve handle
- 4 drain valve handle shaft
- 5 metal ring
- 6 Allen screw
- 7 drain valve gasket
- 8 metal ring gasket





SUPPLIER:

(add supplier contact here)

SERVICE PROVIDER:

(add service contact here)

MANUFACTURER

GASTRO – HAAL, s.r.o. Považská 16, 940 67 Nové Zámky, SR +421 35 6 430 115 gastro@gastrohaal.sk Company ID: 31435076 VAT ID: 2020413659 VAT ID: SK2020413659 www.gastrohaal.sk

