





# XC-K3



500	650	800	
1000	1250	1500	1750
2000	2500	3000	

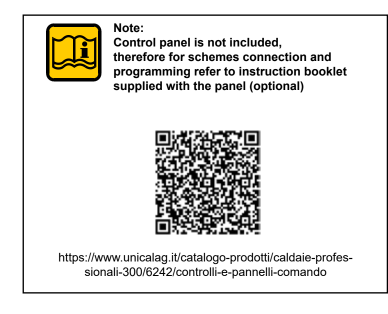




## INSTALLATION AND MAINTENANCE INSTRUCTIONS









https://www.unicalag.it/prodotti/professionale-300/commercial-condensazione-inox/341/xc-k 3

#### Provisions for proper disposal of the product

After decommissioning, this appliance must not be disposed of as mixed urban waste.

Separate waste collection is mandatory for this type of waste, in order to allow the recovery and reuse of the materials making up the appliance.

Please contact operators authorised for the disposal of this type of appliances

Incorrect management of waste and of its disposal has potential negative effects on the environment and human health

symbol on the appliance, represents the prohibition to dispose of the product as mixed urban waste.

The

	Attention: this manual contains instructions for the exclusive use of the professionally qualified installer and/or maintenance technician in compliance with current legislation. The user is NOT qualified to intervene on the boiler. The manufacturer will not be held liable in case of damage to persons, animals or objects resulting from failure to comply with the instructions contained in the manuals supplied with the boiler.	information	ENGLISH
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## **1.2 - SYMBOLS USED IN THE MANUAL**

Pay special attention when reading this manual to the parts marked by the symbols:



DANGER! Serious danger to safety and health



ATTENTION! Possible dangerous situation for the product and the environment



NOTE! Tips for the user



NOTE! For further details refer to the Technical Information: http://www.unicalag.it/catalogoprodotti/professionale-300/334/ commercial-condensazione-inox





## **1.3 - APPROPRIATE USE OF APPLIANCE**



## The heat generator has been built according to the current level of engineering and acknowledged technical safety rules.

Nonetheless, if improperly used, dangers could arise for the safety and life of the user and other persons or damage to the equipment or other objects.

The appliance is designed to work in heating systems, with hot water circulation, for the production of domestic hot water.

Any other use must be considered improper.

For any damage resulting from improper use, UNICAL AG S.p.A. assumes no responsibility.

Use according to the intended purposes also includes strict compliance with the instructions in this manual.

## **1.4 - INFORMATION FOR THE SYSTEM MANAGER**



The user must be instructed concerning the use and operation of his heating system, in particular:

- Deliver these instructions to the user, as well as other documents concerning the appliance inserted in the envelope inside the packaging. The user must keep this documentation safe for future consultation.
- Inform the user about the importance of the air vents and the flue gas exhaust system, highlighting their essential features and the absolute prohibition of modifying them.
- · Inform the user concerning controlling the system's water pressure as well as operations to restore it.
- Inform the user concerning correct temperature control, control units/thermostats and radiators for saving energy.
- Please note that, in compliance with the standards in force, the inspection and maintenance of the appliance must be carried out in compliance with the regulations and frequency indicated by the manufacturer.
- Should the appliance be sold or transferred to a new owner or if you move and leave the appliance, always make sure that the instruction manual accompanies it in order to be consulted by the new owner and/or installer.

The manufacturer will not be held liable in the event of damage to persons, animals or objects resulting from failure to comply with the instructions contained in this manual.

## **1.5 - SAFETY WARNINGS**



### ATTENTION!

The appliance must not be used by children.

The appliance may be used by adults and only after carefully reading the operating instructions manual for the user.

Children must be supervised so they do not play or tamper with the appliance.



#### ATTENTION!

The appliance must be installed, adjusted and maintained by professionally qualified personnel, in compliance with the standards and provisions in force. Incorrect installation can cause damage to persons, animals and objects for which the manufacturer cannot be held responsible.



#### DANGER!

NEVER attempt performing maintenance or repairs on the boiler on your own initiative.

Any work must be done by professionally qualified personnel. We recommend stipulating a maintenance contract.

Insufficient or irregular maintenance can jeopardise the operating safety of the appliance and cause damage to persons, animals and objects for which the manufacturer cannot be held responsible.



## Changes to the parts connected to the appliance (once the appliance installation is complete)Do not modify the following parts:

- the boiler
- the gas, air, water and electricity supply lines
- the flue gas pipe, the safety valve and the exhaust pipe
- the construction parts which affect the operating safety of the appliance



#### Attention!

To tighten or loosen the screwed fittings, use only appropriate fixed spanners. Incompliant use and/or inappropriate tools can cause damage (e.g. water or gas leakage).



## ATTENTION!

#### Indications for propane gas-fired appliances

Make sure that the gas tank has been deaerated before installing the appliance. For state-of-the-art tank venting, contact the LPG supplier or person qualified in compliance with the law requirement. If the tank has not been professionally deaerated, ignition problems could arise. In that case, contact the supplier of the LPG tank.



#### Smell of gas

Should a smell of gas be perceived, follow these safety guidelines:

- do not turn electric switches on or off
- do not smoke
- do not use the telephone
- close the gas shut-off valve
- air out the area where the gas leakage has occurred
- inform the gas supplier or a company specialised in installation and maintenance of heating systems.



#### Explosive and easily flammable substances

Do not use or store explosive or easily flammable materials (e.g. petrol, paints, paper) in the room where the appliance is installed.



#### ATTENTION!

Do not use the appliance to support any object. Specifically, do not place any liquid containers (Bottles, Glasses, Containers or Detergents) on top of the boiler.

## **1.6 - TECHNICAL DATA PLATE**

The technical data plate is adhesive and is included in the document case; it must be applied by the installer on the outside of the casing. The serial number of the boiler is on the riveted plaque on the front plate of the body (front right bottom side).

#### The CE marking

certifies the compliance of the equipment with the essential safety requirements defined in the directives and applicable European regulations and that its functioning satisfy applicable technical standards.

The CE marking is affixed to each piece of equipment with an appropriate label.

The CE declaration of conformity issued in accordance with international standards by the manufacturer, is placed in documentation envelope supplied with the product.

Model-siz	e		
S.N°		YYYY-MM	
		GAS	OIL
Fuel type:			$ \begin{array}{c}                                     $
Pn		kw	kw
Pcond		kW	kW
Qn		kW	kW
Adjusted Qn		kW	kW
CE			
PIN			
	StockL PMS	bar Tmax	°C TS °C
<b>-</b>	StockL PMM	bar Tmax	°C
*			
	See Burner	☞●	EN 676 - EN 267
Note:			
			Made in ITALY

## Legenda

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Symbol	EN
Model S.N° (*)	Boiler Model Serial Number: see on boiler body
Year	Year of manufacturing
Fuel type:	Fuel 1 - Gas 2 - Oil 3 - Heavy Oil
Pn Pcond Qn Adjusted	Nominal OUTPUT Condensing nom. output Nominal heat INPUT
Qn	Adj. for nom. heat input
CE PIN	Surveillance notified body P.I.N. code
Stock PMS T.max	BOILER heating circuit: Water content Max. Working Pressure Max. Working Temperature
Stock PMW T.max	D.H.W. TANK: Water content Max. Working Pressure Max. Working Temperature
3	Electrical power supply
<b>\$7.</b>	Destination Countries: ( SEE BURNER )
Note	( Condensing boiler )

## **1.7 - GENERAL WARNINGS**

The instruction booklet is an integral and essential part of the product and must be kept by the user or system manager.

Read the warnings contained in this instruction booklet carefully as they provide important guidelines regarding installation, use and maintenance safety.

Keep the booklet with care for further consultation.

Installation and maintenance must be performed in compliance with standards in force according to the instructions of the manufacturer and by qualified and certified personnel in compliance with law.

By professionally qualified personnel we mean: personnel with specific technical skill in the field of heating system components for civil use, domestic hot water production and maintenance. Personnel must have the qualifications foreseen by current legislation.

Incorrect installation or improper maintenance can cause damage to persons, animals or objects for which the manufacturer is not responsible.

Before performing any cleaning or maintenance, disconnect the appliance from the energy mains by acting on the switch of the system and/or through the specific cut-off devices.

Not obstruct the terminals of the intake/exhaust ducts.

In case of failure and/or malfunctioning of the appliance, switch it off and do not try to repair it or intervene on it directly. Contact only personnel qualified in compliance with law.

Any repairs must be performed solely by personnel authorised by Unical using original spare parts only. Failure to comply with the above can jeopardise the safety of the appliance.

To guarantee appliance efficiency and its correct operation, yearly maintenance must be performed by qualified personnel.

Should you decide not to use the appliance, parts entailing potential sources of hazard must be made safe.

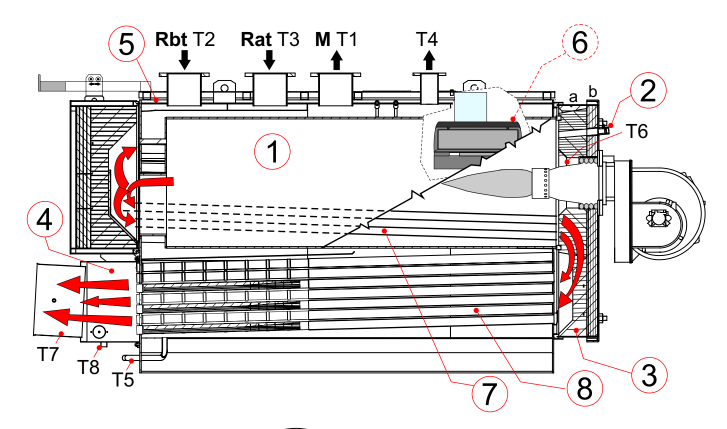
Should the appliance be sold or transferred to a new owner or if you move and leave the appliance, always make sure that the instruction booklet accompanies it in order to be consulted by the new owner and/or installer.

Only original accessories must be used for all appliances with optionals or kits (including electric).

This appliance is intended solely for the use for which it was expressly designed. Any other use is to be considered improper and therefore dangerous.

2.1 - TECHNICAL FEATURES

NOTE! Further details in the section "Technical Information" on the boiler page of the www.unicalag.it website



#### Smoking section tubes





#### Note:

For operation with oil burner, when ordering specify it (for OIL burner). So as to foresee on the smoke tubes the treatment with Nanoprom coating.

## 2.2 - MAIN COMPONENTS

The XC-K3 boilers are equipped with a cylindrical furnace in witch the combusted gases that reach the bottom take the smoke pipes of the second turn, having reached the front, the burnt gases are conveyed through the door into the pipes of the third turn to reach the chamber smoke back and then to the fireplace. During burner operation, within the boiler's power range, the combustion chamber is always under pressure.

For the value of this pressure see the tables of cap. 2.4, in the column "Load losses smoke side ".

The chimney must be calculated in such a way that at its base is not detected any positive pressure.

KEY		
N°		Description
1		Furnace
2		flame sight glass
3		Door with flame sight glass
4		Smoke chamber
5		Body insulation
6		Panel board (optional - note: position of panel, depends on the type of panel and model of boiler)
7		Smoke tubes 2 Turn
8		Smoke tubes 3 Turn
М	T1	Flow
Rbt	Т2	Low temperature return
Rat	Т3	High temperature return
	T4	Expansion vessel
	T5	Boiler drain
	Т6	Burner connection
	T7	Chimney connection
	Т8	Condensation drain

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## 2.3 - DIMENSIONS

XC-K3 500 - 650 FRONT VIEW

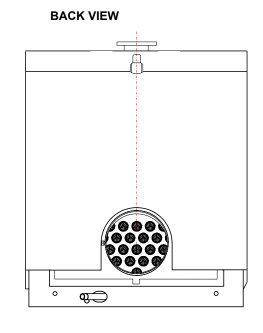
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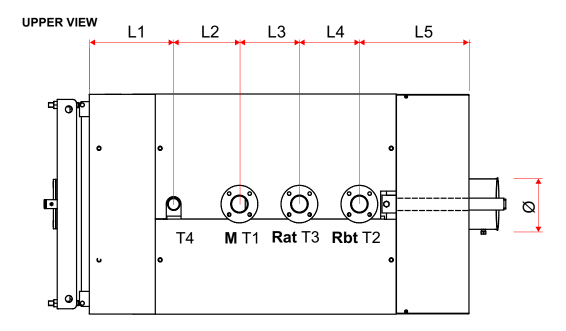
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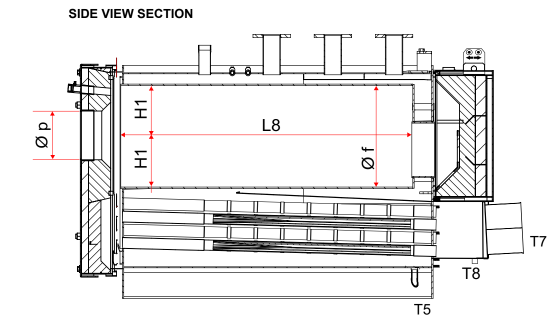
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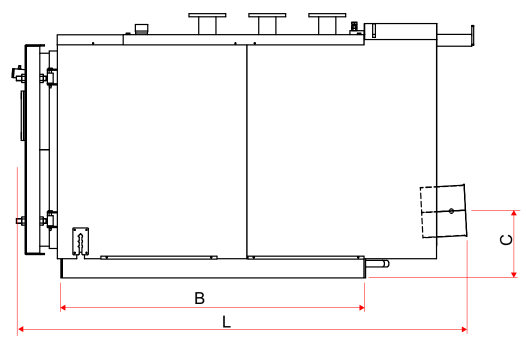


		DIMENSIONS [mm]																	
ХС-К 3		Depth										dth	Height					Chimney con -nection	Furnace
	L	В	L1	L2	L3	L4	L5	L6	L7	L8	W	А	Н	H1	С	D	E	Ø	Øf
500	2340	1595	416	340	330	330	568	-	-	1450	1240	1190	1582	292	381	938	1392	300	584
650	2662	1915	576	500	330	330	567	-	-	1850	1240	1190	1582	321	381	938	1392	300	642

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SIDE VIEW WITH CASING

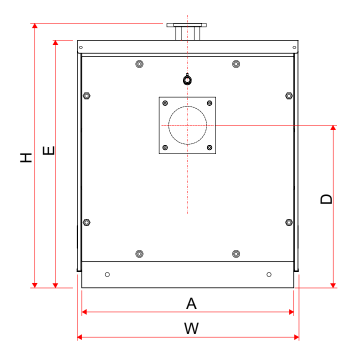


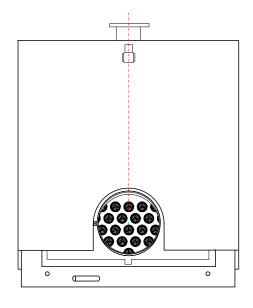
				C	ONNECTION	٩S				Weight
XC-K 3	T1 (M)	T2 (R)	T3 (R)	T4 T5 (Sc)		Øp	T7 (S)	T8 (Scond)	G	kG
		PN6		inch	inch	[mm]	[mm]	[mm]	inch	
500	DN 100	DN 100	DN 100	G2"	G 1"	-	300	40	-	
650	DN 100	DN 100	DN 100	G2"	G 1"	-	300	40	-	

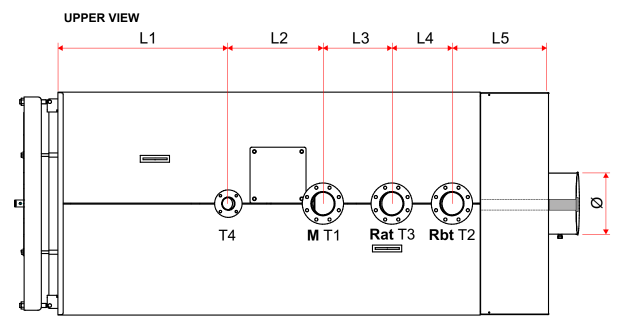
XC-K3 800 - 1000

FRONT VIEW

**BACK VIEW** 

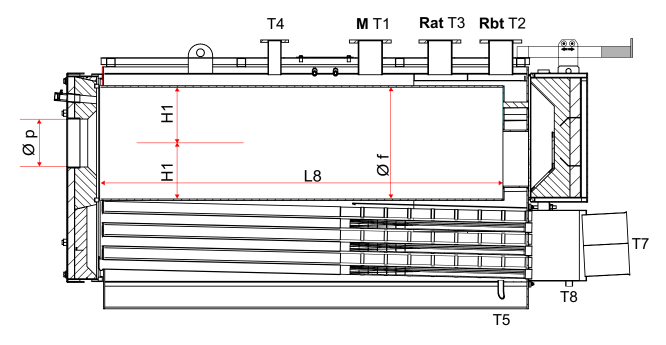




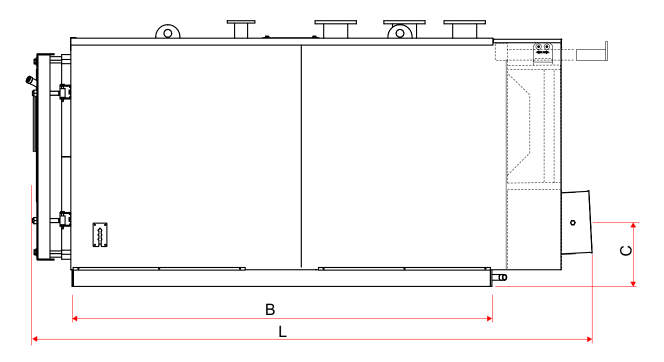


									DIME	NSION	S [mm]								
ХС-К 3	Depth										Width Height			Chimney con -nection	Furnace				
	L	В	L1	L2	L3	L4	L5	L6	L7	L8	W	А	Н	H1	С	D	Е	Ø	Øf
800	2761	1981	523	550	350	350	615	х	х	1850	1294	1240	1545	320	376	952	1390	350	640
1000	3221	2440	990	550	400	350	562	х	х	2310	1290	1240	1545	320	376	952	1447	350	640

SIDE VIEW SECTION



SIDE VIEW WITH CASING



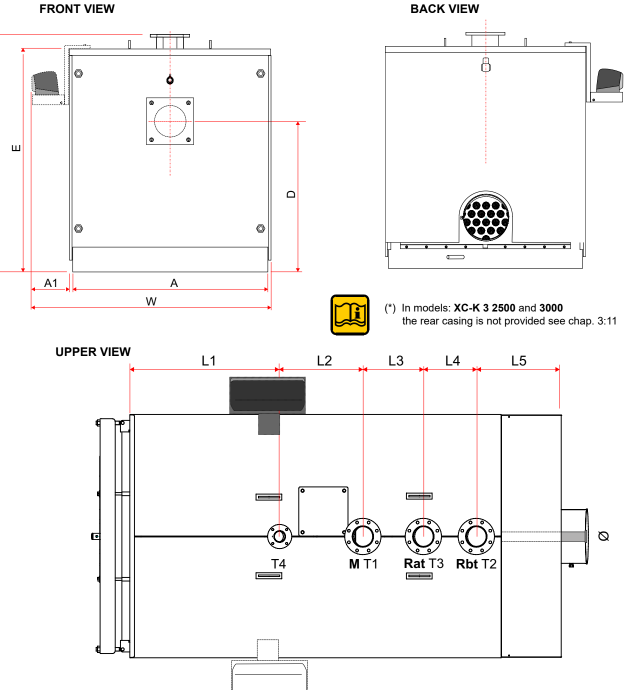
	CONNECTIONS											
XC-K 3	T1 (M) T2 (R) T3 (R) T4 T5 (Sc) Ø p						T7 (S)	T8 (Scond)	G	kG		
		PI	<b>N</b> 6		inch	[mm]	[mm]	[mm]	inch			
800	DN 125	DN 125	DN 125	DN 65	G 1"	270	350	40	-			
1000	DN 125	DN 125	DN 125	DN 65	G 1"	270	350	40	-	2485		

ENGLISH

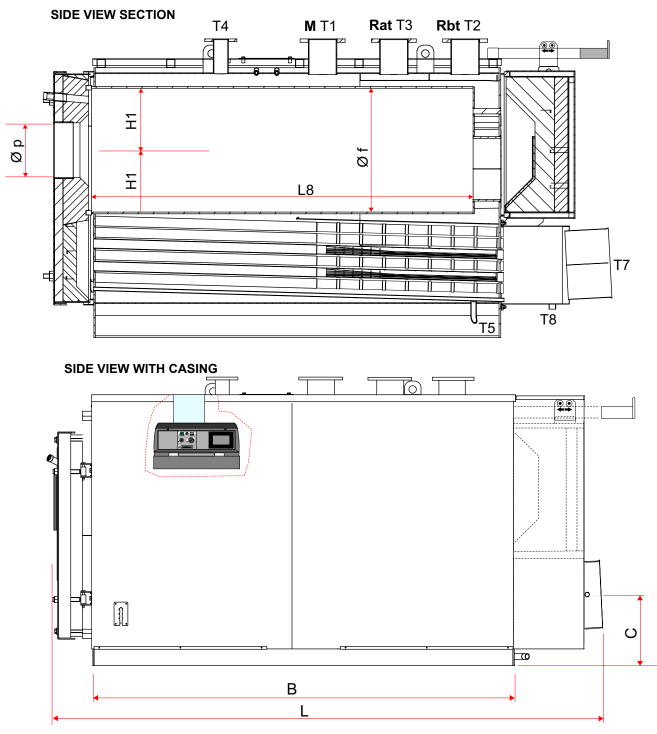
## XC-K3 1250 - 3000

FRONT VIEW

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										DIMEN	SIONS	[mm]								
ХС-К 3					Dej	oth						Width				Heigh	t		Chimney con- nection	Furnace
	L	В	L1	L2	L3	L4	L5	L6	L7	L8	W	А	A1	Н	H1	С	D	Е	Ø	Øf
1250	3293	2399	748	600	420	420	697	х	х	2250	1792	1495	297	1760	297	365	1104	1643	400	730
1500	3643	2749	1098	600	420	420	697	х	х	2250	1792	1495	297	1760	297	365	1104	1643	400	730
1750	3622	2650	804	600	420	550	817	х	х	2500	1932	1580	302	1922	405	471	1218	1809	450	810
2000	3970	2998	1151	600	420	550	817	х	х	2842	1932	1580	302	1922	405	471	1218	1809	450	810
2500	4332	3272	960	805	580	610	809	х	х	2845	2369	1980	329	2457	463	621	1619	2253	550	926
3000	4738	3678	1366	805	580	610	795	х	х	3250	2369	1980	329	2457	463	621	1619	2253	550	926



				C	ONNECTION	١S				Weight
XC-K 3	T1 (M)	T2 (R)	T3 (R)	T4	T5 (Sc)	Øp	T7 (S)	T8 (Scond)	G	kG
		PI	N6		inch	[mm]	[mm]	[mm]	inch	
1250	DN 150	DN 150	DN 150	DN 80	G 1"	320	400	40	х	3230
1500	DN 150	DN 150	DN 150	DN 80	G 1"	320	400	40	х	3400
1750	DN 200	DN 200	DN 200	DN 100	G 1"	320	450	40	х	4160
2000	DN 200	DN 200	DN 200	DN 100	G 1"	320	450	40	х	4660
		PN	116		inch	[mm]	[mm]	[mm]	inch	
2500	DN 250	DN 250	DN 250	DN 125	G 1"	380	550	40	х	
3000	DN 250	DN 250	DN 250	DN 125	G 1"	380	550	40	х	

Technical features

ENGLISH

## 2.4 - OPERATING DATA



Data relating to gas operation. In case of operation with diesel or biogas, contact our technical services.

Modelli: XC-K 3		500	650	800
Nominal heat output (80-60°C) (80-60°C)	[kW]	459	896	734
Nominal heat output (80-60°C) (50-30°C)	[kW]	500	650	800
Nominal Heat input	[kW]	467	607	748
Combustion Efficiency full load 80°C-60°C	[%]	98,2	98,2	98,2
Heat efficiency full load 50°C - 30°C	[%]	107,0	107,0	107,0
Heat efficiency partial load 30% del 30%: (retourn 30°C)	[%]	109,0	109,0	109,0
Flue gas temperature 80°C-60°C (Tflue - Tamb.)	[°C]	33,0	33,0	33,0
Flue gas temperature 50°C-30°C (Tflue - Tamb.)	[°C]	20,0	20,0	20,0
CO <sub>2</sub> content	[%]	10,3	10,3	10,3
Flue gas mass	[kg/h]	672,8	874,7	1076,5
Combustion Efficiency 80°C-60°C	[%]	98,5	98,5	98,5
Combustion Efficiency 50°C-30°C	[%]:	99,1	99,1	99,1
Heat loss at shell 80°C-60°C	[%]:	0,29	0,28	0,27
Heat loss at shell 50°C-30°C	[%]	0,23	0,22	0,22
Heat loss at chimney with burner ON 80°C-60°C	[%]	1,5	1,5	1,5
Heat loss at chimney with burner ON 50°C-30°C	[%]	0,9	0,9	0,9
Heat loss at chimney with burner OFF	[%]:	0,05	0,05	0,05
Maximum condensation production	[l/h]	79,1	102,8	126,5
Maximum boiler back pressure (as standard)	[mm/H <sub>2</sub> O]	40,2	49,4	58,1
Boiler back pressure (Smoke side pressure lost)	[mm/H <sub>2</sub> O]	36,2	44,4	52,3
Head losses $H_2O \Delta t$ 15	[kPa]	2,1	2,8	3,6
Water boiler content	[1]	881	1014	1165
Max working pressure	[bar]	6	6	6
Max operating temperature	[C°]	100	100	100
Available chimney base pressure	[Pa]	0	0	0



Data relating to gas operation. In case of operation with diesel or biogas, contact our technical services.

Modelli: XC-K 3		1000	1250	1500	1750	2000	2500	3000
Nominal heat output (80-60°C) (80-60°C)	[kW]	918	1136	1376	1606	1835	2294	2753
Nominal heat output (80-60°C) (50-30°C)	[kW]	1000	1238	1500	1750	2000	2500	3000
Nominal Heat input	[kW]	934	1156	1401	1635	1868	2335	2804
Combustion Efficiency full load 80°C-60°C	[%]	98,29	98,27	98,23	98,23	98,23	98,24	98,22
Heat efficiency full load 50°C - 30°C	[%]	107,0	107,0	107,0	107,0	107,0	107,0	107,0
Heat efficiency partial load 30% del 30%: (retourn 30°C)	[%]	109,0	109,0	109,0	109,0	109,0	109,0	109,0
Flue gas temperature 80°C-60°C (Tflue - Tamb.)	[°C]	33,0	33,0	33,0	33,0	33,0	33,0	33,0
Flue gas temperature 50°C-30°C (Tflue - Tamb.)	[°C]	20,0	20,0	20,0	20,0	20,0	20,0	20,0
CO <sub>2</sub> content	[%]	10,3	10,3	10,3	10,3	10,3	10,3	10,3
Flue gas mass	[kg/h]	1346,2	1682,0	2018,4	2354,9	2691,3	3364,1	4036,9
Combustion Efficiency 80°C-60°C	[%]	98,5	98,5	98,5	98,5	98,5	98,5	98,5
Combustion Efficiency 50°C-30°C	[%]:	99,1	99,1	99,1	99,1	99,1	99,1	99,1
Heat loss at shell 80°C-60°C	[%]:	0,30	0,29	0,28	0,27	0,27	0,27	0,27
Heat loss at shell 50°C-30°C	[%]	0,24	0,23	0,22	0,22	0,22	0,22	0,22
Heat loss at chimney with burner ON 80°C-60°C	[%]	1,5	1,5	1,5	1,5	1,5	1,5	1,5
Heat loss at chimney with burner ON 50°C-30°C	[%]	0,9	0,9	0,9	0,9	0,9	0,9	0,9
Heat loss at chimney with burner OFF	[%]:	0,05	0,05	0,05	0,05	0,05	0,05	0,05
Maximum condensation production	[l/h]	158,2	197,6	237,2	276,7	316,2	395,3	474,3
Maximum boiler back pressure (as standard)	[mm/H <sub>2</sub> O]	67,4						
Boiler back pressure (Smoke side pressure lost)	[mm/H <sub>2</sub> O]	65,0	70,0	85,0	85,0	95,0	86,0	95,0
Head losses $H_2O \Delta t$ 15	[kPa]	4,0	3,2	4,5	3,8	5,0	6,0	7,5
Water boiler content	[1]	1413	1500	2090	2375	2632	5160	5710
Max working pressure	[bar]	6	6	6	6	6	6	6
Max operating temperature	[C°]	100	100	100	100	100	100	100
Available chimney base pressure	[Pa]	0	0	0	0	0	0	0

ENGLISH

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## INSTALLATION INSTRUCTIONS

## 3.1 - GENERAL WARNINGS



#### ATTENTION!

This boiler is intended solely for the use for which it was expressly designed. Any other use is to be considered improper and therefore dangerous.

This boiler heats water at a temperature lower than the atmospheric pressure boiling temperature.



#### ATTENTION!

The appliances are designed to be installed inside suitable rooms or technical spaces only. The appliances cannot be installed or operate outdoors. Outdoor installation can cause malfunctioning and be dangerous. Choose specifically designed appliances for outdoor installation.



Before connecting the boiler, have professionally qualified personnel:

- a) Thoroughly wash all the piping of the system to remove any residues or impurities, which could jeopardise proper operation of the boiler.
- b) Check that boiler is set up to operate with the available type of fuel.
   This can be seen written on the package and on the technical feature plate;
- c) Check that the chimney/flue has an appropriate draught, without any bottlenecks, and that no exhausts from other appliances are inserted, unless the flue has been implemented to accommodate several utilities according to specific

## 3.2 - STANDARDS FOR INSTALLATION

It must be installed by a professionally qualified technician, who shall take the responsibility of observing all local and/or national laws published in the official journal, as well as the applicable technical standards. standards and regulations in force. Only after this check can the fitting between the boiler and chimney be mounted;



#### ATTENTION!

If there is dust and/or if there are aggressive/corrosive vapours present in the installation room, the appliance must be protected suitably and must be able to operate independently from the air in the room.



#### ATTENTION!

The appliance must be installed by a qualified technician with the technical-professional requirements according to law which, under his own responsibility, guarantees compliance with standards according to good practice rules.



#### ATTENTION!

Mount the appliance respecting the minimum distances required for installation and maintenance.



The boiler must be connected to a central heating system.

#### NOTE!

For further details relating to the standards, rules and regulations for safe installation of the thermal unit, refer to the section "Technical Information" on the boiler page of the www.unicalag.it website

## 3.3 - PACKAGING



**XC-K 3** boilers are supplied complete with the door and smoke chamber assembled, while the casing and insulation are included in separate cardboard packs.

Before starting installation, make sure that the length and width of the boiler body received correspond respectively to the dimensions L and W of the boiler you have ordered

The casing of boilers complete with insulation mattresses, is contained in boxes.

#### Boxes

- n.3 XC-K 3 500 650 800 1000 n.3 XC-K 3 1250 - 1500
- n.3 XC-K 3 1750 2000
- n.4 XC-K 3 2500 3000

The control panel is optional and if required it is packed with its own cardboard and placed inside the furnace,

- as accessories positioned inside thefurnace you will also find:
  - 1 box containing hydraulic connection flanges, with relative gaskets and bolts (where included).
- ceramic fibre cord to insulate between burner blast tube and door.

Keep the packaging material (plastic bags, etc.) out of the reach

of children as they are potential sources of danger.



Unical will not be held liable for damage to persons, animals or objects due to failure to comply with the above instruction.

Inside the furnace is contained:

Pouch with the following documentation:

- Manager operating instructions booklet
- Instruction booklet for the installer and maintenance engineer
- Certificate of conformity
- Testing certificate

Accessories box containing:

- 5 bends + a T + a plastic condensate draining cap
- Condensate drain siphon pipe 1 m.

ENGLISH

## 3.3.1 - HANDLING



The boiler must be handled by lifting by the upper hooks, or by translation with rollers placed under the sturdy base side.



#### OBLIGATION! wear protective gloves

 Protect all parts against impacts if they are to be transported.

## 3.4 - POSITIONING IN THE BOILER ROOM

Boielr must be installed in a room that complies with the safety regulations in force in the country of destination, with adequately sized air vents.

In the absence of specific provisions of the country of destination, you must observe the following guidelines:

 The room must be set up exclusively for use as a boiler room: access to unauthorised personnel must be denied (with clearly visible signs).

The doors, the horizontal and vertical walls (roofing) of the room must be made of Italian fire reaction zero class material or European fire reaction class A1 material.

- Provide adequate space for the operation and maintenance of all system components (pumps, valves, filters, water treatment system, heat exchangers, etc.).
- 3) The support base must be raised by 5-10 cm, in concrete, horizontal, and able to withstand the weight of the generator and its water content.

For the dimensions of the basement, see section DIMEN-SIONS. Where not possible, the support surface must be suitably reinforced in order to withstand the weight of the generator with its water content, and all its accessories.

- 4) The rooms must be sized to provide the following minimum distances, less any obstacles:
  - a) On front of the generator: To facilitate cleaning of the smoke circuit, a free space must be left no less than the length of the boiler body (see DIMENSIONS) and, in any case, never less than 1300 mm.

If this is not possible, on the front of the generator, it will still be necessary to guarantee the minimum space that allows the door to be opened to 90° and the burner to be removed if necessary;

b) On both sides of the generator: W 0.80 m, which can be reduced to 0.05 m if the generator is adjacent to a wall or another generator and no accessories or controls are provided in the passage and this space does not constitute a passage.

If it is not possible, provide a removable wall or door that allow the operation, making sure that the same can be carried out in safe conditions.

c) On the back of the generator: L9 0.80 m.

If it is not possible, provide a removable wall or door that allows access to the back, making sure that the operation can be carried out in safe conditions.



Rispettare le minime distanze di ingombro per poter eseguire le operazioni di normale manutenzione e pulizia.

	QCLEARANCE m			
XC-K 3	W L L9 H			
	0,80	min. 1,3	0,80	1,8

d) From the upper part of the generator: H 1.80 m between the highest walkway and the lowest obstacle of the room's roof and 1 metre between the highest point of the generator and the lowest obstacle between the generator and the roof itself. We recommend a space that is at least the same length as the generator coil; this will allow it to be replaced, if necessary.

If it is not possible, provide appropriate hatches on the roof of the room to access the inspection openings and the protection and control devices located above.

e) The pipes and the existing transmissions above the generator must be arranged so as not to obstruct the work, nor hinder the operator's movements in accessing the upper part of the generator to view or repair the accessories.

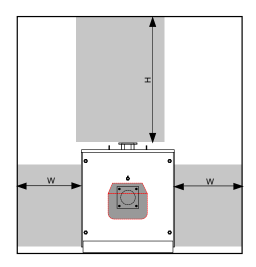
#### ATTENTION:

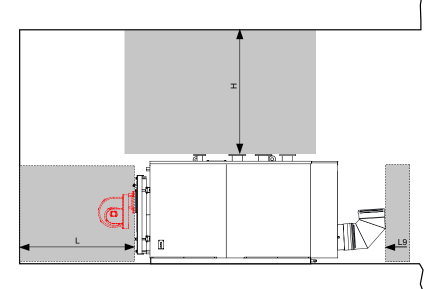


If the burner is fed with fuel gas with a greater specific weight than that of air, the electrical parts must be placed higher than 0.5 metres from the ground.



IT IS FORBIDDEN TO INSTALL THE BOILER OUTDOORS AS IT IS NOT DESI-GNED FOR THIS PURPOSE AND IS NOT FITTED WITH AUTOMATIC FROST PRO-TECTION SYSTEMS.





## 3.5 - BURNER

The burners operating with the XC-K3 boilers must have the EC certification comply with the local and / or national regulations in force published in the official journal.

### 3.5.1 - CHOOSING THE BURNER

he correct choice and adjustment of the burner are fundamental for optimal operation of the boiler and therefore must be done carefully and not underestimated.

The burner must be chosen verifying that its firing rate (fuel capacity - combustion chamber pressure) is compatible with the same features declared for the boiler.

Remember that pressure drops on the flue side of the boiler, namely combustion chamber backpressure, refer to zero pressure at the base of the chimney.

## It is also appropriate to ensure correct calibration of the min. and max. of the burner.

## The flame to be developed must be suitable for the characteristics of our combustion chamber.

In order to take advantage of the whole heat exchange surface of the blind bottom furnaces, use burners capable of providing a "long and narrow" flame in any operating condition, namely even at the minimum output when controlling two or more stages or modulating.

	Length dimer		Do drill	
Model	Øb	L.b (min)	Ø p (mm)	L.p (mm)
XC-K 3 500 - 650	200	300	220	171
XC-K 3 800 - 1000	250	300	270	171
XC-K 3 1250 - 1500	300	350	320	207
XC-K 3 1750 - 2000	300	390	320	278
XC-K 3 2500 - 3000	360	400	380	310



In case of operation with diesel fuel it is necessary to check the correct calibration of the burner every 6 months of operation.

If the burner is not correctly adjusted, proceed to check the condition of the tube bundle and, where necessary, clean it.

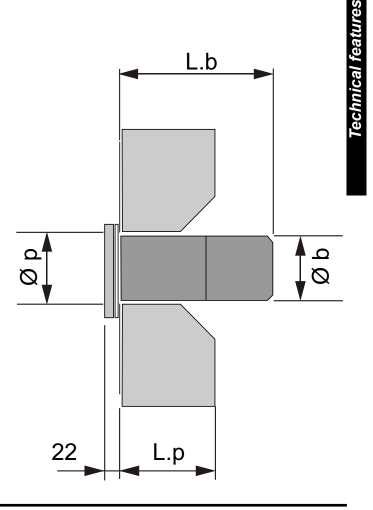
Then proceed with a new burner adjustment. Cleaning of the tube bundle is however mandatory on an annual basis. Flames which are too short cause overheating in the front of the furnace and combustion products, not sufficiently cooled, entering the smoke pipes at too high temperatures can seriously damage the generator.

The manufacturing companies of the burners can supply the dimensions of the flames which their appliances develop.



ATTENTION: THE BURNER it must be calibrated to a power value equal to or less than the thermal capacity (Burnt Power) indicated on the data plate of the generator.

if this indication is not followed, warranty will be excluded.



### 3.5.2 - INSTALLING THE BURNER



The burner must be mounted to the door of the boiler guaranteeing perfect sealing of the

combustion products. The burner is supplied with a piece of ceramic fiber cord which must be placed on the blast

tube of the burner to fully seal the space between the blast tube and the slot in the door.

Make sure that no gaps remain between the blast tube and the slot on the refractory material inside the door.

Should a cone larger than the diameter of the blast tube be mounted, it must be removed before mounting the burner on the support plate and put back afterwards.

With the burner mounted, check that the electric cables are long enough to allow the door to open 90°.

For gas-fired burners, flexible hoses cannot be used for connections. Therefore it must be possible to disconnect the final section of the gas adduction tube by means of a threaded or flanged joint.



#### WARNING!

The seat of the burner nozzle must be as precise as possible to avoid backfires or heat which would cause the burner connection plate to burn red.

If the enlargement of the hole is inaccurate or increased for assembly convenience, after assembling the burner, take care to fill completely and carefully, with the ceramic fiber supplied, the free space between the mouthpiece and the refractory of the front door. If there is an adapter flange for the door / burner coupling, make sure that the flue gaskets are installed on both coupling surfaces.

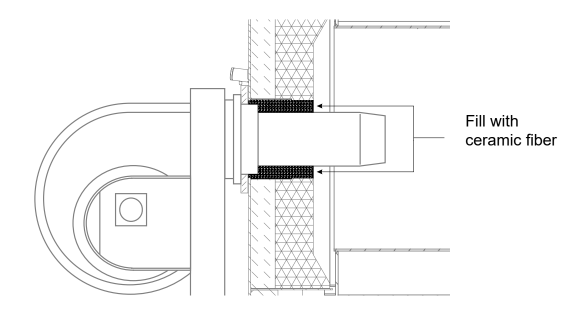
Graph the burner fixing screws to facilitate subsequent removals.



IMPORTANT BEFORE STARTING THE BURNER, CARE-FULLY CHECK THE CORRECT CONNECTION OF ALL SAFETY DEVICES



activate the function of POST VENTILATION of the burner



#### 3.5.3 - CONNECTING FLAME SIGHT GLASS TO BURNER

The flame sight glass is provided with a 1/8" threaded connection (pos. 1) upon which a 9 mm pressure test nipple is mounted. It can be used with a silicon tube to measure the backpressure in the combustion chamber.

In place of this test nipple, which must be kept, an appropriate fitting will be mounted to connect the flame sight glass directly to the pressure chamber downstream the burner fan by means of a copper tube (pos.2).

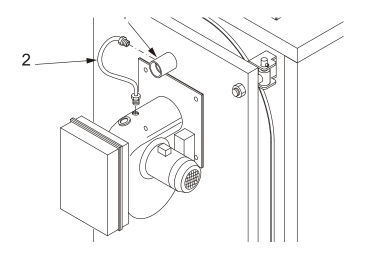
The air blown by the fan will conveniently cool the sight glass and keep it from blackening.

If the cooling tube is not connected to the sight glass, it could break.



ATTENTION:

the flame sight glass can be very hot; therefore pay the utmost attention.



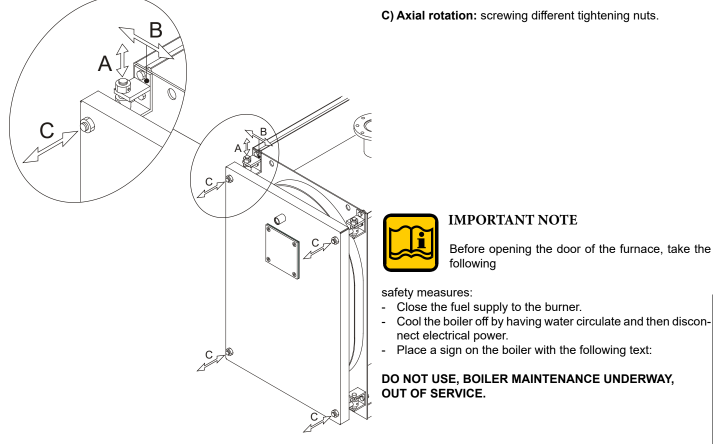
## 3.6 - FURNACE DOOR: ADJUSTMENT. **OPENING AND CLOSING**

### 3.6.1 - XC-K 3 BOILERS

For all these models, the door is hinged and fixed according to figure In these cases, the door is mounted with four equal hinges: the two on the left side are normally used as rotation hinges (from right to left), while the two on the right side are used as closing hinges; the door is then secured with 4 nuts. It will be exactly the opposite when the door is opened from the

left to the right. To invert rotation, just move the rear locknuts to the opposite side. On the door are possible the following adjustments model by model

- XC-K 3 500 ÷ 1000 only adjustment B C XC-K 3 1250 ÷ 2000 adjustment A - B - C
- XC-K 3 2500 ÷ 3000 adjustment A B C
- A) Vertical adjustment: only by inserting suitably thick washers below the hinge which the door turns on.
- B) Crosswise rotation: loosening the hinges fixed on the front plate of the boiler and moving them sideways.
- C) Axial rotation: screwing different tightening nuts.



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## 3.7 - FLUE GAS EXHAUST PIPE CONNECTION

To connect the flue gas exhaust pipe, local and national standards must be observed.

It is recommended to insulate the pipe connecting to the chimney to reduce heat loss and noise.



Along the section connecting the boiler to the flue there must be suitable points for measuring flue gas temperature and analysing combustion products.

Use only exhaust pipes suitable for the type of fuel used. The supplier will have no contractual or extra-contractual liability for damage caused due to incorrect installation and use and anyway failure to comply with the instructions provided by the manufacturer.

When performing replacement installations, ALWAYS replace the flue gas exhaust accessory as well. The flue must comply with standards in force.

## 3.8 - CONNECTION



#### Danger!

The gas connection must be carried out only by a qualified installer who must respect and apply that foreseen by relevant laws in force in the local prescriptions of the supply company. Incorrect installation can cause damage to persons, animals and objects for which the manufacturer cannot be held responsible.



## If you smell gas:

a) Do not operate electric switches, the telephone or any other object that may cause sparks;
b) Immediately open doors and windows to create air current

to purify the room;

- c) Shut the gas cocks.
- d) Ask for the intervention of professionally qualified personnel.



### Attention!

Do not mix the heating water with incorrect concentrations of antifreeze or anti-corrosion substances! This could damage the gaskets and cause noise during operation.

Unical will not be held liable for damage to persons, animals or objects due to failure to comply with the above instruction.

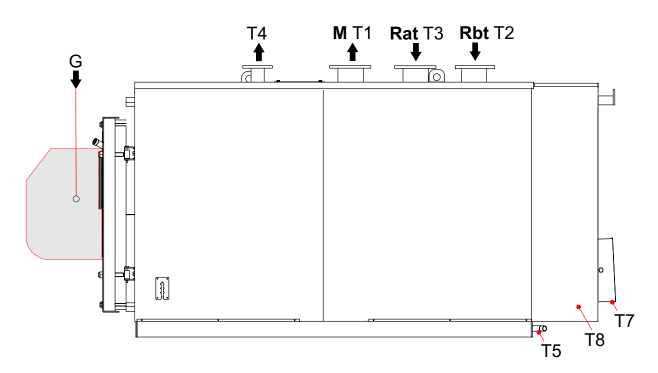


## The mains pressure must be within 0.5 and 6 bar (in the event of greater pressure install a pressure reducer).

#### Warning!

If it is not necessary to have the 2 returns in the system, ever use the low temperature return Rbt (T2).

XC-K 3	CONNECTIONS						
	<b>G</b> Gas Inlet [Inch]	<b>M (T1)</b> Flow [PN 6 - DN]	<b>R (at / bt)</b> ( <b>T2 - 3)</b> Return [PN 6 - DN]	<b>T4</b> Expansion vassel [PN 6 - DN]	<b>T5</b> Drain Boiler [Inch]	<b>T7</b> Flue gas exhaust [Ø mm]	T8 Condensation drain [Ø mm]
500	Х	100	100	G 2 "	G 1"	300	DN 40
650	Х	100	100	G 2 "	G 1"	300	DN 40
800	Х	125	125	DN 65	G 1"	350	DN 40
1000	Х	125	125	DN 65	G 1"	350	DN 40
1250	Х	150	150	DN 80	G 1"	400	DN 40
1500	Х	150	150	DN 80	G 1"	400	DN 40
1750	Х	200	200	DN 100	G 1"	450	DN 40
2000	Х	200	200	DN 200	G 1"	450	DN 40
		[PN 16 - DN]	[PN 16 - DN]	[PN 16 - DN]			
2500	Х	250	250	225	G 1"	550	DN 40
3000	Х	250	250	125	G 1"	550	DN 40



## 3.8.1 - CONDENSATE DISCHARGE

#### **Condensation drain**

The boiler, during the combustion process, produces condensation that, through pipe "A", flows into the trap. The condensation that forms inside the boiler flows into a suitable

drain via pipe "B".



## Danger!

Before commissioning the appliance:check that the trap is assembled of the siphon (H)

- fill the trap and check that the condensation is drained properly If the appliance is used with an empty condensation drain trap, there is an intoxication hazard due to the release of exhaust gasses. ENGLISH

**H** = Siphon head Capacity conditions 0 and Max Fan Head

XC-K 3 500 ÷ 650 XC-K 3 800 ÷ 1000 XC-K 3 1250 ÷ 1500 XC-K 3 1750 ÷ 2000 XC-K 3 2500 ÷ 3000 H = 150 mm H = 150 mm H = 150 mm H = 150 mm H = 150 mm



If you do not want to or cannot create a basement, the boiler can be mounted at ground level a dig H mm deep can be made to house the siphon.

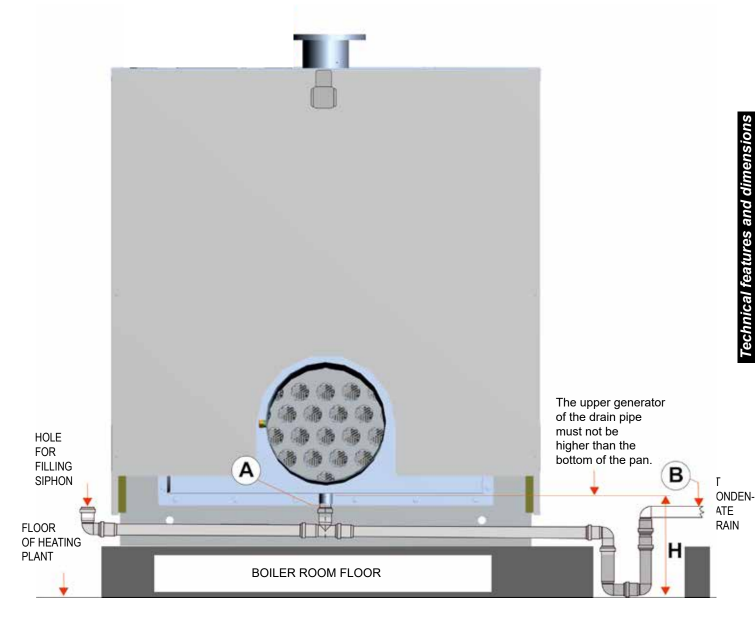


The connection between the appliance and the domestic waste system must be made in compliance with the specific reference standards.



Further details in the section "Technical Information" on the boiler page of the www.unicalag.it website

NOTE!



## 3.8.2 - SAFETY ITEMS



#### ATTENTION!

a flow switch or differential pressure switch must be mounted and connected, which prevents the burner from starting in the event of lack of water circulation.

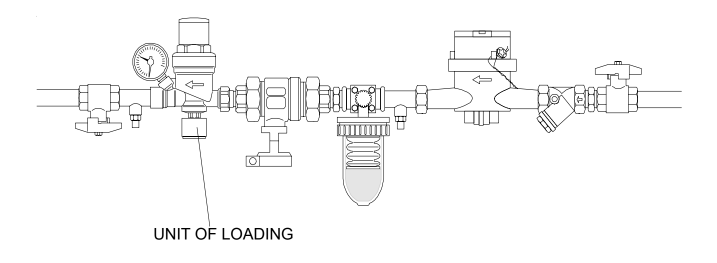
## 3.9 - FILLING AND EMPTYING THE SYSTEM



When all system connections have been completed, the circuit can be filled.

To fill the system, you must provide a filling valve on the system's return.

#### **EXAMPLE OF THE SYSTEM'S LOADING UNIT**



## 3.10 - ASSEMBLING CASING:

### XC-K 3 500 - 650

(see instructions 00340613 contained in the casing assembly kit 00473269)

Once the casing assembly has been completed, fix the boiler and installation data plates to the side panel after having degreased the affected part with the appropriate solvent.

The plates are included in the document envelope.

#### cover by model

ХС-К 3	r side c	n. asing	n. piece top casing	n. piece back casing
	dx	sx		
500	2	2	4	1
650	2	2	4	1

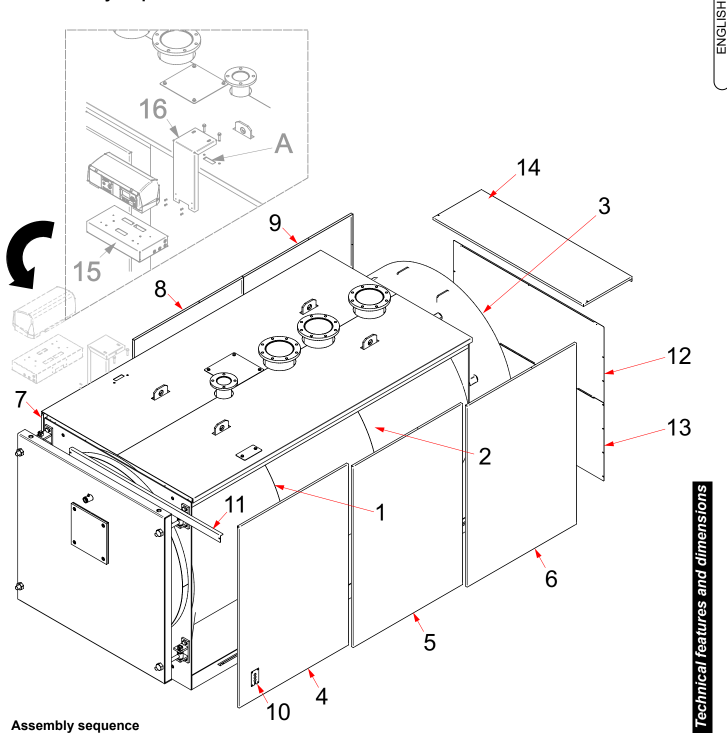
#### XC-K 3 800 - 3000



Note: for XC-K 3 800 - 1000 Items pos. 5 and 8 are not supplied.

for XC-K 3 2500 e XC-K 3 3000 Items pos. 3 - 11 - 12 - 13 - 14 are not supplied and side panel are 4.

ХС-К З	n. side casing		n. piece back casing
	dx	sx	
800	2	2	1
1000	2	2	1
1250	3	3	1
1500	3	3	1
1750	3	3	2 (pos. 12 - 13)
2000	3	3	2 (pos. 12 - 13)
2500	4	4	0
3000	4	4	0

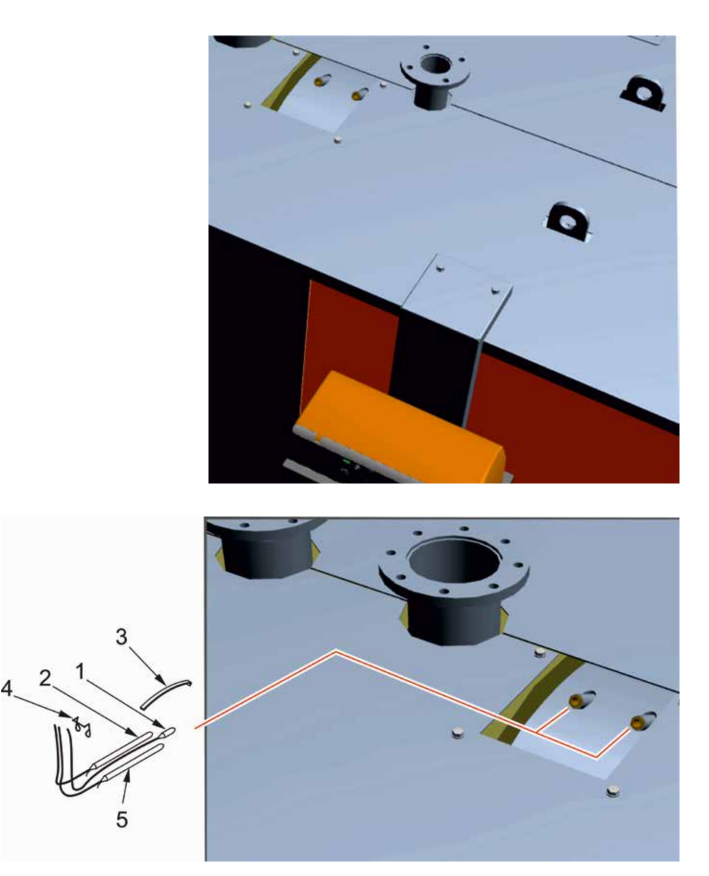


- A) Mount the insulation jackets (pos. 1, 2 and 3) of the boiler body and secure the 2 edges with the elastic straps supplied in the accessory box, hooking them to the external fabric part of the insulation.
- B) Position the side panels (pos. 4, 5, 6, 7, 8, 9) with the lower bend inside the L-shaped profile at the base and on top of the boiler body and hook the upper part in the plate cuts. To determine which is the right side and which is the left side, refer to the cable gland plates (pos. 10), they must face the front of the boiler.
- C) Connect the front reinforcement profile (pos. 11) to the two sides (pos. 4 and 7) with screws 4,2 x 9,5 supplied
- D) Mount rear casing (**pos. 12 and 13**) with screws 4,2 x 9,5 supplied and the cable clamps moderately tightening.

- E) If Q.E. is provided, mount the shelf (pos. 15) on the support (pos. 16) and mount the electrical panel (optional) on the shelf (pass the cables through the slot (pos. A).
   Fix support (pos. 16) to the boiler.
- F) Fix the boiler data plate to the side panel after having greased the relevant part with the specific solvent.

The plates are included in the document envelope.

## 3.10.1 - PROBE CONNECTION



KEY	KEY				
N°		Description			
1	Thermometer probe (where included)				
2		Working thermostat probe			

3	Contact spring	
4	Safety spring	
5	Safety thermostat probe	

## 3.11 - ELECTRICAL CONNECTIONS

## **General warnings**

The electrical safety of the appliance is guaranteed only when it has been properly connected to an efficient earthing system carried out as intended by safety standards in force: pipes of the gas, water and heating systems are absolutely unsuitable as earthing electrodes.

It is necessary to verify this fundamental safety requirement. If in doubt, have the electric system carefully checked by professionally qualified personnel as the manufacturer is not liable for damage caused by failure to provide an earthing system.

Have professionally qualified personnel check that the electric system is adequate for the maximum power absorbed by the appliance, indicated on the data plate. Make sure in particular that the cross-section of the cables is suitable for the power absorbed by the appliance.

Adapters, multiple sockets and/or extension cords cannot be used to power the appliance.

Use of any type of component using electric energy requires the observance of some fundamental rules, such as:

- do not touch the appliance with wet and/or moist parts of the body and/or in bare feet;
- do not pull the electric cables;
- do not leave the appliance exposed to atmospheric agents (rain, sun, etc.) unless expressly designed;
- do not allow children or unskilled persons to use the appliance.

## 230V electric power supply connection

Boiler installation requires connection to a 230 V - 50 Hz electric mains: this connection must performed up to standard as intended by current IEC regulations.



#### Danger!

Only a qualified technician may perform the electrical installation.

Before performing connections or any type of operation on electrical parts, always disconnect electrical power and make sure that it cannot be reconnected accidentally.

Remember that a bipolar switch must be installed on the boiler power line with over 3 mm between contacts, easy to access, making maintenance quick and safe.



The power cable must be replaced by authorised technical personnel. Failure to comply with the above can jeopardise the safety of the appliance.



Note: control panel is not included in the supply, therefore for schemes of connection and programming refer to the instruction booklet supplied

to the instruction booklet supplied with the panel command.

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## 3.12 - COMMISSIONING



Commissioning must be done by professionally qualified personnel. Unical will not be held liable for damage to persons, animals or objects due to failure to comply with the aforesaid instructions. Before commissioning the boiler, check that:

does the installation meet the specific standards and regulations in force, both relating to the gas part as well as the electrical part?	
do the combustion air intake and flue gas exhaust take place properly according to what is defined by the specific rules and regulations in force?	
is the fuel supply system sized according to the capacity required by the boiler? Is it equipped with all safety and control devices required by the standards in force?	
is the power supply of the boiler 230V - 50Hz?	
has the system been filled with water (approximately 0.8/1 bar pressure on the pressure gauge with the pump stopped)?	
Has the condensation drain trap been filled with water as indicated in chapter 3.7?	
are any system shut-off gate valves open?	
does the gas to be used correspond to the boiler calibration gas?: otherwise, perform the boiler conversion in order to use the gas available (see section: 4.3"); this operation must be carried out by technical staff qualified in compliance with the standards in force;	
is the gas supply valve open?	
has the system been checked for gas leaks?	
is the outside main switch ON?	
is the system safety valve efficient and is it connected to the drains? is the condensation drain trap connected to the drains?	
has the system been checked for water leaks?	
are the ventilation conditions and minimum distances to perform any maintenance ensured?	
have the GAS and HEATING pipes been cleaned thoroughly with products suitable for each circuit? have GAS and HEATING circuits been tested?	
has a surveillance and protection system against gas leaks been installed? (Optional)	
are the system pipes NOT used as the electrical system earthing?	
has the system been sized properly bearing in mind the radiator pressure drops? thermostatic valves, radiator stop valves	
has the operator been trained and has the documentation been supplied?	
Please tick the operations	performed

## 3.13 - ADJUSTING THE BURNER



The following instructions are intended exclusively for service personnel authorised by the manufacturer of the burner.



IN CASE OF LOW NOX BURNERS, use FLAME INVERSION KIT for Low NOx burners supplied by the burner manufacturer.



Note: FOR MAINTENANCE MANAGER The boiler work properly, if calibrating the burner to a minimum power (Qmin)  $\geq$  30% of the nominal power (Qn).



ATTENTION: the BURNER it must be calibrated at a power value equal to or lower than the heat output (Burned Power) indicated on the generator data plate.



Burner calibration and preliminary operations are provided in the burner's instruction booklet.

ENGLISH

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## INSPECTIONS AND MAINTENANCE



OBBLIGO! indossare guanti protettivi



Inspections and maintenance performed professionally and according to a regular schedule as well as the use of original spare parts are of the utmost importance for fault-free operation of the boiler and to guarantee its long life. Yearly maintenance of the appliance is

mandatory in compliance with Laws in force.



Failure to perform Inspections and Maintenance can entail material and personal damage.

We therefore recommend stipulating an inspection or maintenance contract.

Inspections help to determine the actual status of the appliance and to compare it with the nominal status. This is done through measuring, controls and observation.

Maintenance is required to eliminate any differences between the actual status and the nominal status. This is normally done by cleaning, setting and replacing individual components subject to wear.

Maintenance intervals and their extent are determined by a specialist based on the status of the appliance ascertained through inspection.

## Inspection and maintenance instructions



To assure long-term functioning of your appliance and to avoid altering its approved status, only original Unical spare parts must be used.

Before proceeding with maintenance, always perform the following operations:

- Disconnect the electric mains switch.
- Isolate the appliance from the electric mains by means of an isolated device with a contact opening of at least 3 mm (e.g. safety devices or power switches) and make sure that it cannot be re-connected accidentally.
- · Close the gas shut-off valve upstream the boiler.
- Close any shut-off valves on the heating flow and return pipes.

After having completed all maintenance work, always perform the following operations:

- Open the heating flow and return pipes.
- If necessary, restore the heating system pressure until it reaches the static pressure relative to the highest point of the system.
- Open the gas shut-off valve.
- Reconnect the appliance to the electric mains and engage the switch.
- Make sure the appliance is gas tight and watertight.
- · Vent the heating system and restore pressure if necessary.

## Should you decide to temporarily deactivate the boiler, you must:

- a) shut off the various supplies: electric, water and fuel;
- b) empty the water system if antifreeze is not used.

## **Boiler body maintenance**



#### Danger!

Before performing any maintenance, make sure the boiler and its components have cooled off.

Disconnect the boiler from the electric mains and shut the gas supply to the appliance.



## Attention!

Before cleaning the boiler body, protect the panel board against any water sprays.

Once a year, at the end of the heating season, the boiler must receive a general cleaning.

Before performing any maintenance, make sure that all the precautions referred to in the previous point have been taken. To proceed with maintenance you must:

- disconnect power by acting on the main switch;
- remove the burner, which could be overhauled at the same time;
- open the furnace door to access the combustion chamber;
- make sure the internal parts are intact.

### Checking gasket status



Check the status of the seal gaskets which must not show signs of deterioration; if so, they must be replaced, using only original spare parts.

## Maintenance of burner

Burner maintenance must be carried out by personnel authorised by its manufacturer (or else the warranty shall be terminated).

## **Checking ignition electrode**

Burner maintenance must be carried out by personnel authorised by its manufacturer (or else the warranty shall be terminated).

Components to check during yearly inspection				
COMPONENT:	VERIFY:	CONTROL/INTERVENTION MEASURE:		
Safety thermostat	Does the thermostat place the boiler in safety when overheating?	Bring the boiler to operating temperature with the pumps stopped.		
System expansion vessel	Does the vessel contain the right amount of air?	Check the nitrogen pressure. Pressurise the boiler (open the pump bleeder). Open the heating circuit closing valves.		
Door gaskets	Does smoke seep through the door gaskets?	Further tighten the door nuts. Replace the sealing gasket.		
Door gaskets	Does smoke seep through the smoke chamber gaskets?	Further tighten the smoke chamber nuts. Replace the sealing gaskets.		

## Rear door opening for maintenance operations

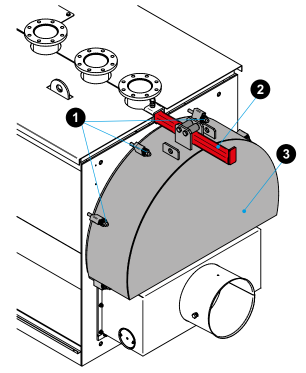


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Remove the casings: rear, right side, left side and cover

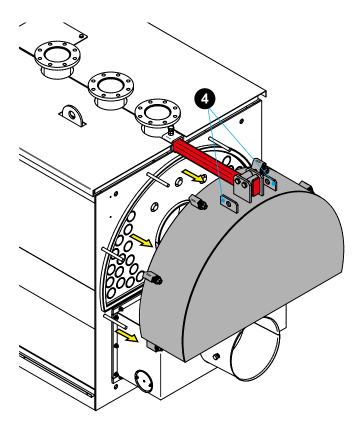
- Remove the fixing nuts "1" of the rear door "3"

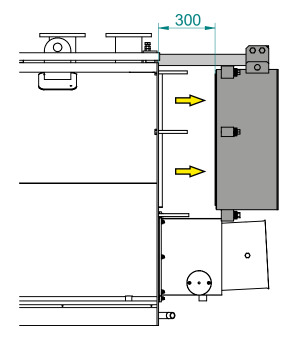




- Remove carefully door "3" using the slide "2". (limit stop at 300 mm)
- If necessary, remove whole door using hydraulic crane, (lifting holes "4 ").

- After maintenance operations, reassemble the rear door, checking correct tightening of the nuts **"1**", after a few hours of operation.





# Unical



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