

# **TERNOX 2S**





STEEL PRESSURIZED GENUINE THREE-PASS HOT WATER BOILER												
OUTPUT RANGE	from 2200 to 10200 kW											
WORKING TEMPERATURE	up to 104°C (max. design temperature) up to 110°C (max. safety temperature)											
FUEL	natural gas, LPG, light oil, heavy oil jet burners											
Low NO <sub>x</sub> version MODELS	2200 3050 3800 5000 6300 7500 9500											
STD version MODELS	2500 3500 4500 5800 7000 8500 10200											

CERTIFICATION IN OUTPUT RANGE / Low  $\mathrm{NO_x}$  emissions

### DESCRIPTION

# Genuine three-pass hot water boiler with wet bottom, horizontal design.

TERNOX 2S series is a family of packaged smoke tube hot water boilers, designed for a maximum safety pressure up to 6 bar (higher pressure available on request). The range includes different models with an output from 2200 to 10200 kW.

#### **General features:**

The generator with 3 effective smoke passes is made up of a cylindrical furnace with a wet bottom, in which the flame develops and runs through the furnace (1st smoke pass) and, at the bottom, through the inversion chamber, enters the tube bundle of the 2nd smoke pass. The fumes return to the front where they enter the tube bundle of the 3rd smoke pass. Exiting the tube bundle, the fumes are collected in the rear chamber and conveyed to the chimney.

- Boiler body: the components of the boiler body, outer shell, furnace, inversion chamber, tube plates and tube bundle are made of quality steel in accordance with current regulations. The materials used are accompanied by manufacturing certificates certifying the chemical and mechanical characteristics and the controls during the production cycle and therefore their suitability for use. The inversion chamber is made with flat tube plates. The welded joints are carried out according to procedures approved by suitably qualified personnel. Once manufacturing is complete, each pressure carrying part is subjected to testing by carrying out the hydraulic test.
- Smoke pipes: making up the quality steel tube bundle, are welded to the tube plates by means of qualified automatic procedures. Finally, the pipes are headed by counterbore eliminating the protrusions from the plate.
- Front door: made of steel sheet, hermetically sealed against fumes leakage, is internally lined with refractory insulating concrete.

- Rear smoke chamber: made of steel sheet, is insulated by casting of suitable material, it is complete with horizontal flanged connection for flue gas evacuation and with inspection and cleaning doors.
- **Base:** it consists of a frame in steel profiles electro-welded to the tube plates.
- Insulation of the outer shell: thermal insulation is ensured by a mineral wool mattress, externally protected by an aluminum foil (stainless steel on request).

#### Composition of the standard supply: (1)

- Plate for burner mounting, complete with sight flame (with drilling on request).
- Lifting eyebolts
- Standard documentation containing:
  - Installation, Use and Maintenance Manual.
  - Data sheet relating to the quality of the operating water, with the parameters that must be subjected to periodic checks, maximum and minimum limits of acceptability, frequency of checks and required interventions (information contained in the manual).

(1) The quantity and the model may vary according to the offered configuration.

#### **Optional components:**

- Economizers for the recovery of the residual heat of the fumes leaving the boiler, available in the versions for gas or light oil.
- Condensers for the recovery of the latent heat of the fumes leaving the boiler, available only in the gas versions.
- Other accessories: see from page. 16

### MAIN COMPONENTS

- 1. Boiler body
- 2. Front door
- 3. Rear smoke chamber
- 4. Board panel
- T1. Flow
- T2. Return
- T3. Expansion vessel connection
- T4. Boiler drain
- T5. Chimney connection



# TECHNICAL DATA (STD version)

TERNOX 2S STD	Nominal output	Nominal input	Efficiency at full load	Efficiency at part load (30%)	Water content	$\Delta P$ smoke side	Design pressure	Empty Weight	C T1/T2	ONNEC T3	TIONS ( T4	Ø) T5
	kW	kW	%	%	I	mbar	bar	kg	ø mm	ø mm	ø mm	øi mm
2500 STD	1800÷2500	1951÷2753	92.25÷90.8	94.25÷92.8	3790	3.8÷7.5	6	5500	200	50	1"1/2	554
3500 STD	2350÷3500	2537÷3848	92.64÷90.95	94.64÷92.95	4750	7.5÷8.0	6	7000	200	65	1"1/2	604
4500 STD	3000÷4500	3239÷4950	92.62÷90.9	94.62÷92.9	6400	3.6÷8.5	6	8200	250	80	1"1/2	654
5800 STD	4000÷5800	4324÷6381	92.5÷90.9	94.5÷92.9	8060	4.4÷9.5	6	10000	250	80	1"1/2	654
7000 STD	5100÷7000	5528÷7705	92.25÷90.85	94.25÷92.85	9760	4.9÷9.5	6	11500	250	100	1"1/2	704
8500 STD	5700÷8500	6169÷9377	92.4÷90.65	94.4÷92.65	11480	4.8÷11	6	13500	250	100	1"1/2	804
10200 STD	8400÷10200	9128÷11192	92.02÷91.14	94.02÷93.14	14960	8.3÷12.5	6	17300	300	100	1"1/2	904

### TECHNICAL DATA (Low NO<sub>x</sub> version)

TERNOX 2S Low NO	Nominal output	Nominal input	Efficiency at full load	Efficiency at part load	Water content	∆P smoke side	Design pressure	Empty Weight	CONNECTIONS (&			(Ø)
^				(30%)					T1/T2	Т3	T4	T5
	kW	kW	%	%	I	mbar	bar	kg	ø mm	ø mm	ø mm	øi mm
2200 Low NO <sub>x</sub>	1800÷2200	1951÷2406	92.25÷91.45	94.25÷93.45	3790	3.8÷5.7	6	5500	200	50	1"1/2	554
3050 Low NO <sub>x</sub>	2350÷3050	2537÷3329	92.64÷91.62	94.64÷93.62	4750	3.5÷6.0	6	7000	200	65	1"1/2	604
3800 Low NO <sub>x</sub>	3000÷3800	3239÷4144	92.62÷91.7	94.62÷93.7	6400	3.6÷6.0	6	8200	250	80	1"1/2	654
5000 Low NO <sub>x</sub>	4000÷5000	4324÷5457	92.5÷91.62	94.5÷93.62	8060	4.4÷6.9	6	10000	250	80	1"1/2	654
6300 Low NO <sub>x</sub>	5100÷6300	5528÷6892	92.25÷91.41	94.25÷93.41	9760	4.9÷7.6	6	11500	250	100	1"1/2	704
7500 Low NO <sub>x</sub>	5700÷7500	6169÷8215	92.4÷91.3	94.4÷93.3	11480	4.8÷8.4	6	13500	250	100	1"1/2	804
9500 Low NO <sub>x</sub>	8400÷9500	9128÷10377	92.02÷91.55	94.02÷93.55	14960	8.3÷10.7	6	17300	300	100	1"1/2	904

# PRODUCT PLUS VALUES

#### FLEXIBILITY

thanks to the certification in output range

- LOW EMISSIONS NO<sub>x</sub> < 80 mg/kWh thanks to the reduction of the specific thermal load for Low NOx version and in combination with low-emission burners (available on request)
- EMISSIONS NO<sub>x</sub> < 50 mg/kWh in combination with burners equipped with flue gas recirculation (FGR)
- SINGLE FRONT DOOR with self centring closing system completely adjustable
- DOOR INTERNAL INSULATION in super light recyclable refractory concrete

BODY INSULATION

with anti-tearing mineral wool mattress

- BOARD PANEL OR ELECTRICAL CABINET thermo-mechanical or electronic
- POSSIBLE COMBINATION with one/two stage or modulating burners, operated on gas/LPG, light oil or heavy oil
- EASY TRANSPORTATION thanks to the upper lifting lugs and the strong frame side members

# TERNOX 2S

# DIMENSIONS



TERNOX 2S STD	W	L	Н	А	В	С	D	F	G	I	М	Ν	0
	mm	mm	mm	mm	mm	mm							
2500 STD	1710	4225	2010	1350	3370	1400	1030	1940	820	1385	420	230	800
3500 STD	1830	4711	2120	1450	3824	1480	1080	1954	1140	1537	570	250	800
4500 STD	1980	5134	2360	1550	4174	1620	1180	2017	1380	1627	550	300	800
5800 STD	2180	5639	2580	1710	4626	1780	1300	2451	1400	1708	600	300	800
7000 STD	2320	5875	2700	1850	4840	1870	1350	2505	1510	1780	550	350	880
8500 STD	2400	6420	2870	1900	5350	1980	1460	2035	2590	1795	480	350	880
10200 STD	2650	6772	3080	2080	5632	2080	1560	1406	3450	1836	550	350	1000
TERNOX 2S Low NO <sub>x</sub>	W	L	Н	А	В	С	D	F	G	1	м	N	0
	mm	mm	mm	mm	mm	mm							
2200 Low NO <sub>x</sub>	mm 1710	mm 4225	mm 2010	mm 1350	mm 3370	mm 1400	mm 1030	mm 1940	mm 820	mm 1385	mm 420	mm 230	mm 800
2200 Low NO <sub>x</sub> 3050 Low NO <sub>x</sub>	mm 1710 1830	mm 4225 4711	mm 2010 2120	mm 1350 1450	mm 3370 3824	mm 1400 1480	mm 1030 1080	mm 1940 1954	mm 820 1140	mm 1385 1537	mm 420 570	mm 230 250	mm 800 800
2200 Low NO <sub>x</sub> 3050 Low NO <sub>x</sub> 3800 Low NO <sub>x</sub>	mm 1710 1830 1980	mm 4225 4711 5134	mm 2010 2120 2360	mm 1350 1450 1550	mm 3370 3824 4174	mm 1400 1480 1620	mm 1030 1080 1180	mm 1940 1954 2017	mm 820 1140 1380	mm 1385 1537 1627	mm 420 570 550	mm 230 250 300	mm 800 800 800
2200 Low NO <sub>x</sub> 3050 Low NO <sub>x</sub> 3800 Low NO <sub>x</sub> 5000 Low NO <sub>x</sub>	mm 1710 1830 1980 2180	mm 4225 4711 5134 5639	mm 2010 2120 2360 2580	mm 1350 1450 1550 1710	mm 3370 3824 4174 4626	mm 1400 1480 1620 1780	mm 1030 1080 1180 1300	mm 1940 1954 2017 2451	mm 820 1140 1380 1400	mm 1385 1537 1627 1708	mm 420 570 550 600	mm 230 250 300 300	mm 800 800 800 800
2200 Low NO <sub>x</sub> 3050 Low NO <sub>x</sub> 3800 Low NO <sub>x</sub> 5000 Low NO <sub>x</sub> 6300 Low NO <sub>x</sub>	mm 1710 1830 1980 2180 2320	mm 4225 4711 5134 5639 5875	mm 2010 2120 2360 2580 2700	mm 1350 1450 1550 1710 1850	mm 3370 3824 4174 4626 4840	mm 1400 1480 1620 1780 1870	mm 1030 1080 1180 1300 1350	mm 1940 1954 2017 2451 2505	mm 820 1140 1380 1400 1510	mm 1385 1537 1627 1708 1780	mm 420 570 550 600 550	mm 230 250 300 300 350	mm 800 800 800 800 800 880
2200 Low NO <sub>x</sub> 3050 Low NO <sub>x</sub> 3800 Low NO <sub>x</sub> 5000 Low NO <sub>x</sub> 6300 Low NO <sub>x</sub> 7500 Low NO <sub>x</sub>	mm 1710 1830 1980 2180 2320 2400	mm 4225 4711 5134 5639 5875 6420	mm 2010 2120 2360 2580 2700 2870	mm 1350 1450 1550 1710 1850 1900	mm 3370 3824 4174 4626 4840 5350	mm 1400 1480 1620 1780 1870 1980	mm 1030 1080 1180 1300 1350 1460	mm 1940 1954 2017 2451 2505 2035	mm 820 1140 1380 1400 1510 2590	mm 1385 1537 1627 1708 1780 1795	mm 420 570 550 600 550 480	mm 230 250 300 300 350 350	mm 800 800 800 800 880 880 880

# BURNER BLAST TUBE DIMENSIONS

BOILER TYPE	øA mm	L (min./max.) mm
2200 Low NO <sub>x</sub> / 2500 STD	400	370/520
3050 Low NO <sub>x</sub> / 3500 STD	400	370/520
3800 Low NO <sub>x</sub> / 4500 STD	500	410/560
5000 Low NO <sub>x</sub> / 5800 STD	500	410/560
6300 Low NO <sub>x</sub> / 7000 STD	500	410/560
7500 Low NO <sub>x</sub> / 8500 STD	500	450/650
9500 Low NO <sub>x</sub> / 10200 STD	500	450/650



### ECONOMIZER (optional)

The economizers for the recovery of the residual heat from the smokes at the outlet of the boiler, are available as optional kits. Average efficiency recovery: 3 to 4%, with remarkable fuel saving. Material: Carbon steel (on request stainless steel).

# CONSTRUCTION CHARACTERISTICS OF ECONOMIZER

Heat exchanger smoke / water with exchange battery with finned pipes suitable for operation with natural gas / LPG or light oil.

- Flanged connections for water inlet and outlet
- Box for connection boiler /chimney
- Connection for condensates drain
- Smoke temperature measuring point

The economizers are available in two versions:

- Version for operation with gaseous fuels
- Version for operation with light oil or dual fuel (gas & oil) burners



### CONDENSER (optional)

The condenser for the recovery of the residual heat from the smokes at the outlet of the boiler, are available as optional kits. Medium efficiency recovery: 6÷8% at 100% load, return temp. 60°C Material: stainless steel, alluminium

Steel pressurised boilers TERNOX with condenser reach four stars of efficiency  $\star\star\star\star c\epsilon$ 

The inlet temperature at the boiler return connection must be  $> 55^{\circ}$ C in any working conditions.

#### CONSTRUCTION CHARACTERISTICS OF CONDENSER

Heat exchanger flue/water, realizzed in the tube bundle made of stainless steel AISI 316 L tubes:

- Flanged connections for water inlet and outlet
- Box for connection boiler/chimney
- Connection for condensate drain
- Smoke temperature measuring point



# PANELS BOARD (optional)



For the cascade operation get in touch with the Pre-Sale Office

# THERMOREGULATION Ufly P



# ew and powerful interface for the simplified management of professional boilers

**Ufly P** can be inserted in the control panel, equipped with backlit TFT touch screen Display. The thermoregulation functions allow the hourly weekly scheduling up to a maximum of 12 heating circuits completely independent and of a Domestic Hot Water storage tank (by means of optional SHC cards).

#### Time programming

- 3 time slots within the day with a different temperature that can be associated with each one of them.
- Storing up to 5 daily programs for the heating and up to 3 daily programs for Domestic Hot Water.
- Weekly programming: up to 3 programs for the heating and as many for the Domestic Hot Water; with association to a daily program.
- Additional functions: holiday, absence, extension of operating hours, automatic, summer, continuous heating, reduced, antifreeze, heating curves, installation status info, chimney sweeper function.
- Anti-legionella function.

**Ufly P** checks the **BMM** (Burner Module Manager) for the management of the single thermal element. The regulation of the heating zones and, more generally, of all types of loads, is done

through **optional multifunction cards,** called **SHC** (Slave Heating Controller) for the circuits CH, DHW and the auxiliary resources (timed relays, solar accumulators).

#### Telemanagement

Alternatively, there are available 2 different communication protocols: **eBUS** and **Modbus**, intended for connection to different control devices.

- Acquisition of operational information of all the connected devices
- Parameters Setting / Changing of each module
- Diagnostic management: alarm Acquisition and Reset
- Gateway: allows the conversion of the Modbus / eBUS protocol to access all resources connected to the local eBUS

Included: Outdoor temperature sensor

Mounted: Flow temperature sensor, return temperature sensor.

**Ufly P is also an APP** to conventionally manage, from your device (tablet and smartphone), via WIFI / LAN, programming, remote control and real-time notifications of any blockages or anomalies of the boiler, which can be connected **via "Gateway P"** (optional).

**GATEWAY P**: Remote control management for the Professional Unical Boilers.

Main functions

- LAN or WIFI connection
- APP for smart phone and tablet
- Remote managements of the heating circuits time program
- Alarm notification on the mobile device
- Visualisation of the status of boiler
- Series of free Software tool for monitoring and setting
- eBUS, Modbus RTU, connection
- 230/24 V power adapter for the other device installed (ex. SHC multifunctional module)



# ELECTRICAL CABINET BASIC\_W (optional)

- Management of boiler safety devices with signalling on the burner start terminal board and alarms (boiler safety devices + burner block cumulative)
- Possible anti-condensation pump management
- 3Ph 400V 50Hz Power supply; burner power supply, transformer for auxiliary burner power supply
- Metal containment cabinet with IP54 protection rating, size H=700, L=500, D=250, held up by ground support
- Digital control instrument for controlling operating temperatures on the panel, 0-10V or 4-20 mA input for generator set-point remote control
- Built according to European standards



### ELECTRICAL CABINET IML\_W (optional)

- Control PLC, 10" touch screen display with graphic interface, remote communication via Modbus, 0-10V or 4-20 mA input for generator set-point control, etc.
- Single, two-stage and three-stage or modulating burner control
- Boiler safety devices management with alarm signals
- Possible anti-condensation pump management

- 3Ph 400V 50Hz Power supply; burner power supply, transformer for auxiliary burner power supply
- Metal containment cabinet with IP54 protection rating, size H=1000, L=500, D=250, held up by ground support
- Built according to European standards



### BOILER SAFETY KIT (optional)

- Instrument wood log to be mounted on the boiler flow, complete with all connections required for the on-site safety and control instrumentation and in particular:
  - pressure gauge valve with test flange
  - large dial thermometer and pressure gauge of an adequate scale
  - minimum and maximum safety pressure switch
- manifold with siphon to position the pressure gauge and pressure switches
- 2 manually resettable safety thermostats
- Available upon request: EC approved safety valves with adequate calibration pressure, designed to discharge the total boiler power.



### ANTICONDENSATION PUMP KIT (optional)

#### Composed of:

- n. 1 electric pump of the in-line type, of suitable flow rate
- n. 2 shut-off valves
- n. 1 non-return valve
- connection pipes
- power and operating logic inserted inside the boiler panel

# ECONOMIZER CIRCULATION KIT (optional)

#### Composed of ::

- n. 1 electric pump of the in-line type, of suitable flow rate
- n. 2 shut-off valves
- n. 1 non-return valve
- connection pipes
- power and operating logic inserted inside the boiler panel





# LADDER AND WALKWAY KIT (optional)

Ladder and walkway with carbon steel railing, painted with special rust-proof paint and welded by joints that ensure the correct coupling of every element.

Easy access to the boiler is guaranteed by:

- a handrail welded to the frame;
- steps with non-slip inserts.

The ladder position and handrail layout can be agreed upon at the time of order, to fit the installation site of the generator.

# HIGH EFFICIENCY OPTION

Option to supply a generator with 94-95% efficiency levels.

An aluminium profile, bound by rolling, is positioned within the smoke pipes forming the tube bundle of the third flue gas pass, namely in the end section, to significantly increase efficiency. This allows you to increase the exchange surface without increasing the generator size or adding external devices, as a result of a higher pressure drops (counter pressure) of the boiler body.





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