



RINNOVA LIGHT 24 S RINNOVA LIGHT 28 S RINNOVA LIGHT 32 S

RinNova Light

STANDARD EFFICIENCY COMBINATION BOILER



Standard efficiency combination boiler



RinNova Light

RinNova Light is the wall-mounted boiler for heating and the production of DHW. It is available with a sealed chamber with a complete output range (24, 28 and 32 kW) New RinNova is suitable for any house, from a villa to a small apartment.

Biasi has developed an **innovative digital control panel (improved safety by combustion control)**, a simple user interface with a list of useful information for the user as well as immediate programming procedures to be used by the installer.

This new and modern design and the compact dimensions of the whole range makes RinNova Light suitable to be installed in any environment.





Control Panel

Winter/Summer/Off selector
Heating temperature regulator
DHW temperature regulator
Analog pressure reading
Screen display of DHW and heating temperature
Display of fault diagnostics, lockout conditions and fault log

Display of fault diagnostics, lockout conditions and fault log



Base remote control

Remote control and thermoregulation

The new remote control (optional) allows the boiler to be controlled by customising its operation depending on different requirements.

The ambient temperature is easy to set using two keys. By connecting the external probe directly to the boiler you can benefit from climate regulation. RinNova Light boiler will adjust the heating request towards the boiler according to external climatic conditions, ensuring the desired ambient temperature is reached without any wastage and optimising consumption. The use of climate regulation also produces a rise in the regulation efficiency, increasing the value of your home.

RinNova Light STANDARD EFFICIENCY COMBINATION BOILER





Main features:

igh efficiencies (sealed chamber model ★★★ conforming to Efficie irective 92/42 EEC and Legislative Decree 311/06)	ency
igh circulation, laminar primary copper heat exchanger	
HW exchanger with stainless steel plates	
rotection rating IPX5D (sealed models)	
ntegration with BIASI solar system by means of solar kit	
novative digital control panel with graphic interface and keys	
nalog pressure reading	
rovision for remote control and external probe	
lastic hydraulic group	





DHW★★★ EN 13202

Integration with the solar kit

RinNova Light can be easily combined with a solar system using the BIASI solar kit. Quick and easy to install, it does not require electrical parts and allows integration of the solar system with the boiler to be optimised, so that intervention only takes place when necessary to ensure the required comfort temperature.

★★★ (Efficiency Directive 92/42 EEC)

RinNova Light is a very efficient boiler. The primary copper heat exchanger with five countercurrent pipes makes the entire BIASI range stand out in the market. The heat output modulation ensures low gas consumption and optimizes operation on the basis of the requirements for heating and DHW.

Included in the supply

- Boiler supporting bracket and cardboard template

Technical data

		RinNova Light		
		24 S	28 S	32 S
Nominal heating/d.h.w. heat input	kW	25,5	29	31,2
Minimum heat input (Hi) for heating	kW	11	14	14
Minimum d.h.w heat input (Hi)	kW	11	14	14
Maximum output power for heating/d.h.w	kW	23,7	27,1	29,1
Minimum output power for heating	kW	9,8	12,6	12,6
Minimum output power for d.h.w	kW	9,8	12,6	12,6
Nominal efficiency 60 / 80 °C	%	93,1	93,4	93,3
Min. efficiency 60 / 80 °C	%	89,2	90,2	90,2
Efficiency At 30 % of load	%	92,3	92,5	92,3
Heat loss at the chimney with burner operating	Pf (%)	6,4	6,2	6,2
Heat loss at the chimney with burner operating	Pfbs (%)	0,2	0,2	0,2
Heat loss towards the environment through the casing with the burner operating	Pd (%)	0,6	0,4	0,5
Energy efficiency		***	***	***
Methane G20	m³/h	2,7	3,07	3,30
Propane G31	kg/h	1,98	2,25	2,42
Adjustable temperature (heating)	°C	38÷85	38÷85	38÷85
Max. operating temp.	°C	90	90	90
Maximum pressure	kPa	300	300	300
Minimum pressure	kPa	30	30	30
Available pressure difference (at 1000 I/h) *At minimum useful power	kPa	20,4	21	21
Temp. Minimum - maximum (domestic hot water)	°C	35÷60	35÷60	35÷60
Maximum pressure	kPa	1000	1000	1000
Minimum pressure	kPa	30	30	30
Maximum flow rate				
(ΔT=25 K)	l/min	13,6	15,5	16,7
(ΔT=35 K)	l/min	9,7	11,1	11,9
Minimum flow rate	l/min	2,5	2,5	2,5
specific d.h.w flow rate (ΔT=30 K)* *Reference standard EN 625	l/min	11,2	13,1	14,1
Max. flue gas temperature at 60/80 °C	°C	146	144	148
Max. flue gas mass flow rate	kg/s	0,0188	0,0205	0,0207
Min. flue gas mass flow rate	ka/s	0.0223	0.0228	0.0228
Max. air mass flow rate	ka/s	0.0183	0.0199	0.0201
Min. air mass flow rate	ka/s	0.0221	0.0225	0.0225
*Value refer to tests with 80 mm 1 + 1 twin pipe discharge Methane gas G20 and heat input in d.h.w. Mode	<u> </u>			.,
Voltage	V	230	230	230
Frequency	Hz	50	50	50
Power consumption at nominal heat input	W	132	150	150
Power consumption at minimum heat input	W	130	148	148
Power consumption in stand-by	w	3	3	3
Degree of protection		IPX5D	IPX5D	IPX5D
Height	mm	703	703	703
Width	mm	/00	400	/03
Denth	mm	225	325	225
Weight	ka	21 1	31.9	32J 21 P
Water content in holler	ry dm³	یں۔ م	ວ າ,ບ ົ	01,0 0
	ulli	B22 C12 C32 C42 C52	∠ B22 C12 C32 C42 C52	∠ B22 C12 C32 C4
Roller type		010 000	C62 C92	C62 C82
Boiler type		60/100	60/100	60/100
Boiler type Coaxial air/flue gas duct ø Twin zing sig (flue gas d	mm	60/100	60/100	60/100



 Headquarters
 Technical support

 Tel. +39 0434 238311
 Tel. +39 0434 238480



