# ACQUAFUN<sup>2</sup> LN P

INSTANTANEOUS GAS WATER HEATER CONVENTIONAL FLUE

NEW





## NEW INSTANTANEOUS GAS WATER HEATER CONVENTIONAL FLUE WITH LOW NOX EMISSIONS

**Riello presents ACQUAFUN<sup>2</sup> LN P**, the new conventional flue instantaneous water heater, suitable for residential use.

AQUAFUN<sup>2</sup> LN P is part of Riello's offer of **low NOx emission** products, providing **excellent DHW comfort** in compliance with the most recent European regulations for the reduction of emissions. The product is available in 11 and 14 lt/min sizes, **both in natural gas and LPG, with dedicated codes\*.** 

The ease of installation and maintenance, together with the ease of use for the end user, are the features that make ACQUAFUN<sup>2</sup> LN P the ideal product for the supply of domestic hot water in residential contexts.

#### **TECHNOLOGY AND ADVANTAGES**

- Production of domestic hot water of 11 and 14 liters/min with ΔT 25°C.
- Cooled burner to reduce N0x emissions generated during high-temperature combustion processes.

- Safety devices: flame ignition sensor, safety valve, limit thermostat and flue gas thermostat.
- **Electronic ignition** battery-powered with pilot electrode.
- Automatic proportional power variation: the water heater is able to adjust flame modulation, and thus gas consumption, to the required water withdrawals.
- Pressure regulator as standard: keeps the power of the water heater stable regardless of any pressure variations that may occur in the gas network.
- Optimized thermal efficiency thanks to energysaving combustion technology.
- Ignition even at low water pressure, up to 0,3 bar.
- Simple aesthetics and easy to integrate into home environments, combined with a compact design that makes installation quick and easy.

### INTUITIVE AND EASY TO USE INTERFACE

AQUAFUN<sup>2</sup> LN P presents a very user-friendly interface.

Thanks to the knobs for regulating the gas flow, on the left, and the water flow, on the right, you can manage comfort in a simple and immediate way.

At the center of the interface, a small display instantly communicates the hot water temperature or signals any error messages.

The independent control of flame and water simplifies the regulation of the temperature of the latter and allows the user to choose the one best suited to his needs.

ADJUSTMENT KNOB OF THE GAS Rotating clockwise ⊙ THE FLAME DECREASES ↓ (and vice versa)



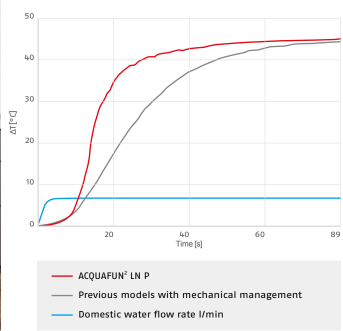
ADJUSTMENT KNOB OF THE WATER FLOW

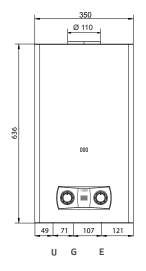
Rotating clockwise ⊕
THE FLOW OF WATER INCREASES ↑
and, consequently,
WATER TEMPERATURE DECREASES ↓
(and vice versa)

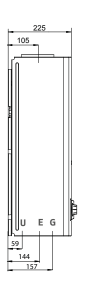
### **IMMEDIATE AVAILABILITY OF DOMESTIC HOT WATER**

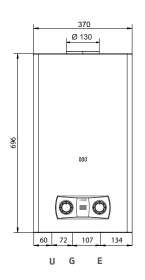


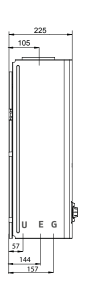
THE NEW **ACQUAFUN<sup>2</sup> LN P** RANGE OFFERS THE END USER OPTIMAL DHW COMFORT BY REACHING THE DESIRED HOT WATER TEMPERATURE IN REDUCED TIMES COMPARED TO PREVIOUS MECHANICALLY MANAGED RANGES.

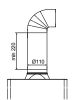






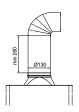






U = DHW OUTLET E = DCW INLET G = GAS

MINIMUM VERTICAL HEIGHT OF THE FLUE PIPE REQUIRED FOR CORRECT EVACUATION 2 x  $\emptyset$ 



# **RIELLO**

RIELLO S.p.A. Via Ing. Pilade Riello, 7 37045 Legnago (VR) - Italy tel. +39 0442 630111



ACQUAFUN<sup>2</sup> LN P





#### **TECHNICAL DATA**

MODELS AVAILABLE	UoM	AQUAFUN² LN 11 P	AQUAFUN2 LN 14 P (*)
ENERGY LABEL SPECIFICATIONS ACCORDING TO EUROPEAN DIREC	CTIVE ErP		
Domestic water seasonal energy efficiency class	F → A+ (**)	А	А
DHW load profile	-	М	XL
Domestic water seasonal energy efficiency class (ηwh)	- <u></u>	76,6	84,7
Daily gas consumption (Qfuel)	kW/h	8168	23558
Annual fuel consumption (AFC)	kW/h	1666	5000
Internal sound power level (LWA)	dB	56	62
Nitrogen oxide emissions (NOx)	mg/kWh	30	18
TECHNICAL CHARACTERISTICS			
Гуре		Conventional flue	Conventional flue
Draught	<del>-</del>	Natural draught	Natural draught
Ignition	<del>-</del>	2 batteries 1,5V	2 batteries 1,5V
Flame control	<del>-</del>	By ionization	By ionization
Flame modulation	-	Proportional	Proportional
Hot water production Δt=30°C (G20/G31)	litres/min	8,8/8,4	11,3/11,1
Nominal heat input (G20/G31)	kW	21,5/21,5	27,5/27,0
Nominal heat output (G20/G31)	kW	18,5/18,5	23,7/23,2
WATER			
DHW picking range - Selector at minimum	litres/min	3	3
DHW picking range - Selector at maximum	litres/min	10,4	13,3
DHW temperature rise – Selector at minimum	°C	23,5	35
DHW temperature rise – Selector at maximum	°C	48,8	55,2
Minimum/Normal/Maximum Pressure	bar	0,3/2,0/10	0,3/2,0/10
Water connections	ø	1/2"	1/2"
GAS			
Nominal supply pressure (G20/G31)	mbar	20/37	20/37
Gas connection	ø	1/2"	1/2"
Flues temperature (G20/G31)	°C	144/152	125,5/128,2
EXHAUST FLUE GAS			
Diameter	mm	110	130
DIMENSIONS AND WEIGHT			
Dimensions (H×W×D)	mm	636x350x225	696x370x225
Net weight	kg kg	12,7	13,3
Available gas versions		Natural gas/LPG	Natural gas/LPG

<sup>(\*)</sup> The 14-litre models will be available from early 2025.
(\*\*) The energy efficiency class range of this products category is from F up to A<sup>+</sup>.

