RESIDENCE HM

THE NEW GENERATION OF COMFORT





RESIDENCE HM

RESIDENCE HM UNVEILS A NEW GENERATION OF CONDENSING BOILERS, ESTABLISHING RIELLO'S COMMITMENT TO TECHNOLOGICAL INNOVATION WITH THE AIM OF ENERGY SAVING AND SUSTAINABILITY, OFFERING A COMFORT THAT IS MORE AND MORE RESPONSIVE TO MODERN USER NEEDS.

RESIDENCE, among the most representative ranges of Riello's portfolio in terms of reliability and performance, has been profoundly renewed in design and technology to give rise to RESIDENCE HM.

There are many new features of this new wall-hung condensing boiler compared to the previous RESIDENCE series: from the high 1:10 modulation across the whole range, to the new stainless steel heat exchanger with renewed adaptive combustion control, up to the new touch control panel, just to mention the major ones.

Common denominator of the entire range is the **technological research aimed at energy saving** to offer ever higher comfort: from the **silent operation** to the **performance**, many are the improving features of RESIDENCE HM, which the user will not fail to appreciate.

The new range comes in a **completely new design with** a modern and evolved character that harmonizes easily in different residential contexts, both in retrofitting and new buildings.

Moreover, like all new-generation Riello boilers, RESIDENCE HM is future-oriented: in fact, it is ready to operate with natural gas and hydrogen blends up to 20%, thus helping to reduce the environmental impact and emissions of condensing boilers in the coming years.



HIGH PERFORMANCE

Thanks to the wide **1:10 modulation**, the new intelligent combustion control ACC and the renovated primary and DHW exchangers.



EXCELLENT DHW COMFORT

Hot water without temperature fluctuations for optimal comfort during withdrawals, with a best-in-class load profile.



TOUCH INTERFACE

The interface of RESIDENCE HM maintains the simplicity and intuitiveness of use, innovating itself by featuring a distinctive touch esthetics.



SILENT OPERATION

RESIDENCE HM features a very silent operation, making it an ideal solution for indoor installation.



COMPACT DESIGN

The compactness across all sizes makes RESIDENCE HM suitable even for installation in a kitchen cabinet. The boiler can also be installed recessed inbox or outdoors in a partially protected location.



FOR A SUSTAINABLE FUTURE



EASY INSTALLATION AND MAINTENANCE

Thanks to the ACC adaptive combustion control system, the compactness and the front access to components.



THE RANGE

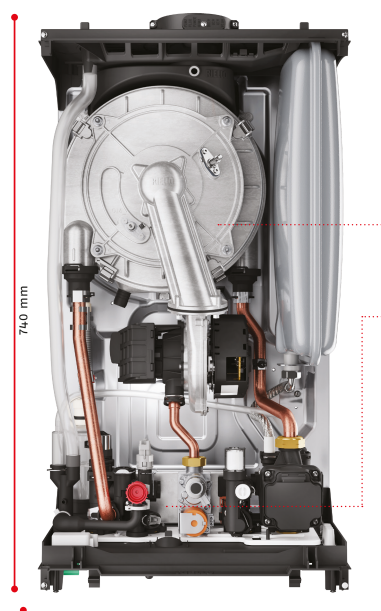
RESIDENCE HM is available in four output sizes, which are divided into five versions, combined (KIS) and/or heating-only (IS):

- RESIDENCE HM 20: IS version
- RESIDENCE HM 25: KIS version
- RESIDENCE HM 30: KIS and IS versions
- RESIDENCE HM 35: KIS version

With the ACC system, there is no need for dedicated codes in the case of LPG, because the new RESIDENCE HM can automatically adapt its operation to the type of fuel.

All models are also certified for use with propane air.

TECHNOLOGY TO PROVIDE COMFORT AND ENERGY EFFICIENCY



New flue gas flange with click-fit safety collar.

Reduced NOx emissions: CLASS 6 (EN 15502).

Wide 1:10 modulation over the entire range for high energy savings.

Seasonal efficiency 93%.

New stainless steel exchanger with renewed adaptive ACC Combustion control system.

9 litres side expansion vessel.

High-performance DHW plate heat exchanger developed in-house.

New digital modulating circulator with low consumption.

New hydraulic group with **DIN-type connection sequence** for simplified replacement.

Top cover and bottom shelf made of **new co-molded materials** to promote longevity and strength.



275 mm

420 mm

Dimensions (H x W x D) across the entire range. Even the 35 kW model has a depth of only 275 mm!





NEW ADAPTIVE ELECTRONIC COMBUSTION CONTROL

RESIDENCE HM is equipped with a new intelligent ACC (active combustion control) system that can automatically adapt to the fuel (natural gas, LPG, etc.) without requiring any specific codes or accessory conversion kits. This innovative and sophisticated control system enables self-adjustment of combustion, eliminating the need for initial calibration. The ACC system is also capable of adapting the boiler to operate with different gas configurations, different pipe lengths, and at different altitudes (within the design limits). The ACC system is also capable of self-diagnosis for combustion that is always under control, with emissions consistently below regulatory limits.





HIGH EFFICIENCY



STABILITY OF DOMESTIC HOT WATER



HIGH PERFORMANCE DHW PLATE EXCHANGER

RESIDENCE HM "high performance" DHW exchanger, developed by Riello, offers excellent comfort, along with rapid set point and temperature stability during water tapping.



SILENT OPERATION

SILENT OPERATION

Thanks in part to the new materials introduced, RESIDENCE HM stands out for its quiet operation, an improved feature (about –10%) compared to the previous range and particularly appreciable when the boiler is installed inside the home. In fact, the noise level range is from 45 db(A), for the 30 KIS model, to 48 db(A) for the 20 IS model.



FRONTAL ACCESS

EASE OF INSTALLATION AND MAINTENANCE

The ACC system simplifies installation. During start-up, the new boiler does not need calibration and it is sufficient to select the type of fuel gas used by the boiler via the interface, if different from the default (natural gas). The small size and light weight make the product easy to transport and move during installation. Frontal access to the components also makes the product easier to maintain for the technician, speeding up service time.



'ZERO TIME'
INSTALLATION



FACILITATED HANDLING

INTEGRABILITY IN HYBRID SYSTEMS

RESIDENCE HM is able to integrate into Riello multi-energy hybrid systems (gas/electricity and renewables) through the Hi, Comfort platform accessory offer.

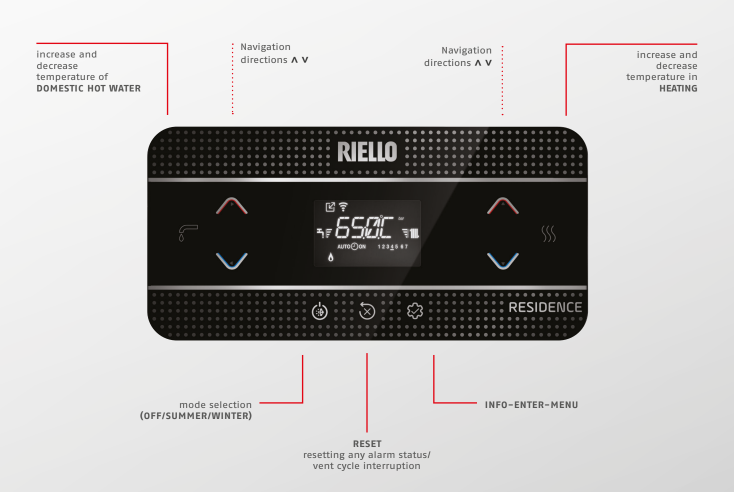


INTEGRABLE INTO HYBRID SYSTEMS

NEW INTERFACE FEATURING EVOLVED AND MODERN DESIGN

RESIDENCE HM features a new digital interface with an attractive design, giving it a modern character in line with current aesthetic standards. Designed with a focus on ease of use, RESIDENCE HM panel provides intuitive access to all boiler system settings and parameters with a simple "touch" on seven points of its surface. A "buzzer," the

characteristic acoustic signal, is generated to confirm that the operation has taken place. The 2.8" HMI display has also been designed with simplicity of communication for the user, through the use of icons that make comprehension more immediate than text.



THE IMMEDIATE LANGUAGE OF ICONS







Hi, Comfort T300 THE EVOLUTION OF COMFORT

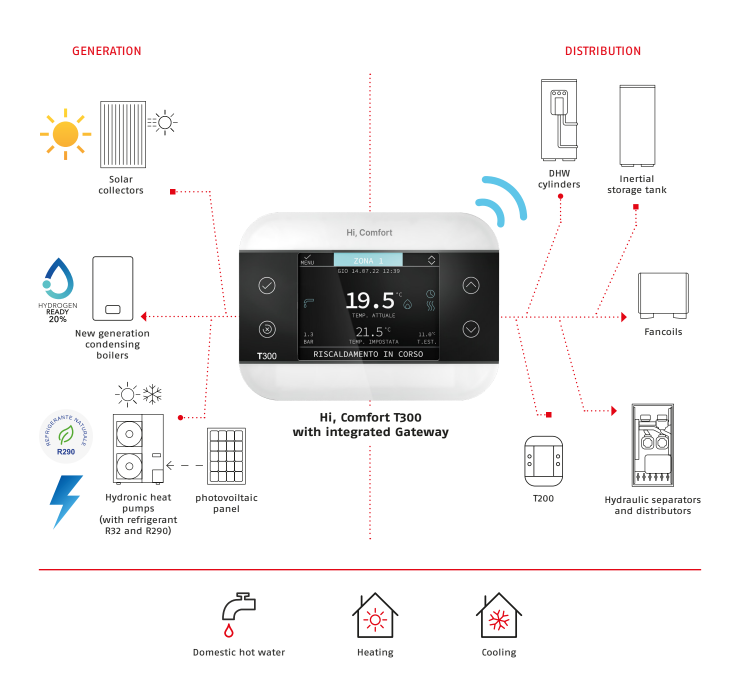
Riello's **new generation of condensing boilers** evolves toward increasingly integrated comfort solutions to offer an effective contribution to the energy transition in terms of responsible energy use.

RESIDENCE HM inaugurates compatibility with **Hi, Comfort T300**, the new room control with a stylish and modern design that integrates advanced functions, up to including remote management of a hybrid system.



Hi, Comfort T300. ALSO FOR HYBRID SYSTEMS

The RESIDENCE HM boiler is compatible with Hi, Comfort T300*, the new advanced room control, with integrated gateway, which can manage up to 3 zones via expansion boards and, in the case of hybrid installation, operates as a true System Manager, for consumption optimization, also via the Hi, Comfort App. Hi, Comfort T300 is compatible with the latest generation Riello boilers and heat pumps for optimized home comfort management even in hybrid installations. The screen graphics of Hi, Comfort T300 are completely new, easy to read and do not tire the eyes. The icons are self-explanatory while the menu tree respects Riello's traditional configuration logic.



Note: Hi, Comfort T300 is compatible with Riello's offer for hybrid systems. Please see Product Catalogue.

^{*} available starting from 2024

NEW ACCESSORIES FOR TAILORED COMFORT

RESIDENCE HM is also compatible with the new Hi, Comfort platform solutions, available as accessories, which enable easy and intuitive residential comfort management via App.

The Hi, Comfort T200 thermostat*, paired in RF with the Hi, Comfort T300 advanced room control, enables optimal comfort control within every home room. Featuring innovative design and touch button technology for menu navigation, it offers a dual installation solution: wall—mounted, or, via dedicated holder, that can be placed on any furniture piece. It is also compatible with Hi, Comfort App.

Finally, the new RESIDENCE HM range is ready for the **K100 Smart key**, an accessory of the Hi, Comfort platform designed for the latest generation of Riello boilers. The key connects the boiler to the web without having to change the already installed thermostat (even if ON/OFF). Through the Hi, Comfort proprietary App, it is possible to program the heating use profile from a smartphone or tablet, know the boiler's operating status, change its parameters and activate special functions of domestic hot water production.

* available starting from 2024



T200



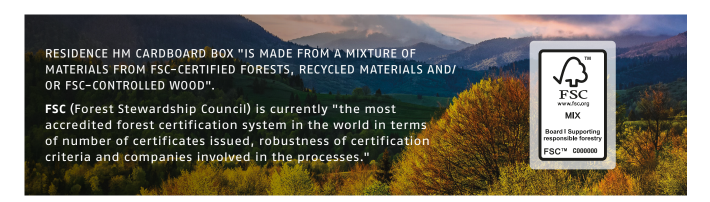


QUICK AND EASY CONNECTION BY PLUGGING THE SMART KEY K100 INTO THE APPROPRIATE CONNECTOR



NEW SUSTAINABLE AND RECYCLABLE PACKAGING

Riello's ongoing commitment to providing heating solutions that are environment and well-being conscious now extends to packaging. RESIDENCE HM, like all new-generation Riello boilers, is packaged in an FSC-certified, plastic-free and fully recyclable **package**, a further contribution aimed at minimizing the environmental impact of our products.



The packaging of RESIDENCE HM is 'plastic free', since the plastic of the elements commonly used for packaging has been completely removed and replaced with biodegradable materials.





Plastic free packaging

Compostable envelope

The packaging of RESIDENCE HM also becomes a communication vehicle, aimed at informing and raising awareness of the important topic of environmental friendliness. On both sides of the box a series of icons, symbolically flanked by a stylized leaf, illustrate the features of RESIDENCE HM and its packaging that contribute to minimizing the product's ecological footprint.



Reduced



Hydrogen-Ready 20%



Energy saving



Product recyclability

PRODUCT RECYCLABILITY

Particular attention is also paid to the recycling of the product at the end of its life, through the declaration of the product's recyclability index, amounting to 78%* for Residence HM, an indicator expressing the degree of recovery of materials, the so-called Secondary Raw Materials (SRM), useful to be reused in the production of new goods, thus contributing to the reduction of environmental impact.

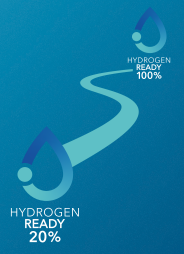
* The product recyclability index was derived from internal estimates based on an independent study conducted in 2022 on a Riello condensing boiler, Model 20139525 Residence 25 Kis (DOMESTIC EEE belonging to Grouping R4 of the WEEE regulations according to Legislative Decree 49/2014) by ECOPED, the Italian Consortium for the Management of Waste Electrical and Electronic Equipment (WEEE), Batteries and Accumulators (Ri.P.A.) and Sports and Leisure Equipment.

A LOOK INTO THE FUTURE

The RESIDENCE HM range, like all new-generation Riello boilers, comes suitable to run on blends of natural gas and hydrogenup to a maximum of 20% - a first major contribution toward the decarbonization process started by the European Union.

ROADMAP 100% HYDROGEN

And there's more. Riello now aims to use pure hydrogen as a completely CO₂-free energy source. To this aim, the new RESIDENCE HM range has been tested to operate with 100% hydrogen combustion through a conversion kit, currently under development in our laboratories.



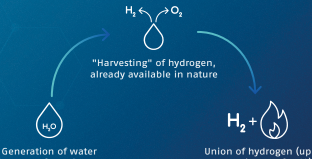
HYDROGEN REPRESENTS THE SUSTAINABLE ENERGY SYSTEM OF THE FUTURE

- Availability in huge quantities
- Producibility through low-impact methods and in a sustainable manner from renewable sources, such as wind, photovoltaic and biomass energy
- Reduction of pollutant emissions
- Opportunities to contribute to the decarbonization process

HYDROGEN CYCLE OF USE

Hydrogen is a safe and clean gas that is also present and available in huge quantities in nature.

Mixed with natural gas up to a maximum ratio of 20 to 80%, hydrogen makes it possible to generate heat and domestic hot water, helping to minimize pollutant emissions. From the combustion of oxygen and hydrogen, and in the amount used of the latter, water vapor is in fact generated: hydrogen is returned to its most common source of origin, water, and reintroduced into nature.







Heat production for home heating and domestic hot water production, with reduced



A BOILER FOR MULTIPLE SOLUTIONS

THE AVAILABILITY OF A WIDE RANGE OF DEDICATED ACCESSORY KITS MULTIPLIES THE SOLUTIONS IN TERMS OF INSTALLATION APPLICATIONS OF RESIDENCE HM, A VERSATILE BOILER DESIGNED TO MEET DIFFERENT PLANT AND COMFORT REQUIREMENTS

Compactness, low weight, and IPX5D electrical protection rating enable RESIDENCE HM to be easily installed not only inside the home, but also outdoors (in a partially protected location) and recessed in box. The product is also ideal for replacement, favored by the availability of conversion accessory kits, in case the boiler to be replaced is not equipped with DIN connections.



UNIVERSAL INSTALLATION



EASE OF INTEGRATION



EASE OF REPLACEMENT



RESIDENCE HM has a very wide range of accessories, from the chimney flue to plumbing, mechanical and electrical accessories, to the under-roofing, to harmonize integration in indoor environments. Below you can find some new accessories, representative of the offer, fully available in the catalog.

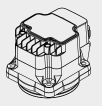
HYDRAULIC ACCESSORIES



COMPACT MAGNETIC WATER FILTER



COMPACT POLYPHOSPHATE DISPENSER



HIGH HEAD PUMP (7.5 M)

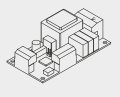
FLUE GAS ACCESSORIES

ELECTRONICAL ACCESSORIES

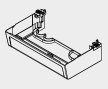
MECHANICAL ACCESSORIES



COMPACT ADAPTER Ø60-100 TO Ø80-80



EXPANSION BOARD ADDITIONAL ZONE CONTROL



LOWER FITTING COVER

DRAWINGS AND TECHNICAL DATA RESIDENCE HM

TECHNICAL DRAWINGS VIEW FROM BOTTOM drain siphon system drain tap 275 420 safety valve 136 (Herrica) 740 **DIN HYDRAULIC CONNECTIONS** M FLOW U DHW OUTLET **G** GAS E DCW INLET R RETURN 127.5 N.B. DISTANCE OF THE CONNECTIONS FROM THE WALL DESIGNED FOR EASY 139 REPLACEMENT, EVEN ON A DIFFERENT CONNECTION SEQUENCE VIEW FROM ABOVE FLUE GAS FLANGE DISASSEMBLY (3) **FLUE OPTIONS**

Note: The boiler is also C10 certified for installation in pressurized collective flues through external kits, available as optional accessories

Ø80-80

TWIN FLUE SYSTEM

Ø80-80

TWIN FLUE SYSTEM

WITH ADAPTER

Ø80-80

TWIN FLUE SYSTEM

WITH COMPACT ADAPTER

Ø80-125

B23P-B53P

Ø60-100

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30 IS*	20 IS*	35 KIS	30 KIS	25 KIS	uom		ENERGY LABEL SPECIFICATIONS (in accordance with the ErP Directive)
А	А	А	А	А			Seasonal heating energy efficiency class
-	-	А	А	А			DHW energy efficiency class
29	20	29	24	20	kW	pnominal	Rated heat OUTPUT according to ErP
93	93	93	93	93	%	ηs	Seasonal heating energy efficiency
							USEFUL HEAT OUTPUT
29,3	19,5	29,3	24,4	19,5	kW	P4	At rated heat output and high temperature regime **
9,8	6,5	9,8	8,2	6,5	kW	P1	At 30% rated heat output and at low temperature regime ***
							USEFUL EFFICIENCY
87,9	87,9	87,9	87,9	87,9	%	η4	At rated heat output and high temperature regime **
97,9	98,0	97,9	98,0	98,0	%	η1	At 30% rated heat output and at low temperature ***
							AUXILIARY ELECTRICITY CONSUMPTION
44,3	30	44,3	31,1	30,0	W	elmax	At full load
13,6	12,2	13,6	13,3	12,2	W	elmin	Partial load
3,7	3,7	3,7	3,7	3,7	W	PSB	In Stand-by mode
							OTHER PARAMETERS
35,2	29,9	35,2	35,2	29,9	W	Pstby	Heat losses in stand-by mode
91,0	60,0	91,0	76,0	60,0	GJ	QHE	Annual energy consumption
47,0	48,0	47,0	45,0	48,0	dB	LWA	Sound power level, indoors
35,0	22,0	35,0	20,0	22,0	mg/kWh	NOx	N0x emissions
							FOR COMBINATION HEATERS
		XL	XL	XL			Declared load profile
	1	87	85	85	%	ŋwh	Energy efficiency of DHW
	1	0,102	0,138	0,173	kWh	Qelec	Daily electricity consumption
		22,524	23,010	23,014	kWh	Qelec	Daily fuel consumption
		22	30	38	kWh	AEC	Annual electricity consumption
		17	17	17	GJ	AEC	Annual fuel consumption
							OTHER TECHNICAL SPECIFICATIONS
30,0-3,5	20,0-2,5	30,0-3,5	25,0-3,0	20,0-2,5	kW		CH INPUT (max-min)
34,9-3,5	20,0-2,5	34,9-3,5	30,0-3,0	25,0-2,5	kW		DHW Nominal INPUT (max-min)
230-50	230-50	230-50	230-50	230-50	V-Hz		Power supply voltage
IPX5D	IPX5D	IPX5D	IPX5D	IPX5D	IP		Degree of protection
6	6	6	6	6	<u></u>		N0x class
							CH
3-90	3-90	3-90	3-90	3-90	bar-°C		Maximum pressure-temperature
	 -						Pump: maximum available head
400	400	400	400	400	mbar		(at the flow rate of 1000 l/h) ****
9	9	9	9	9	<u>l</u>		Membrane expansion vessel capacity
							DHW
1	1	8	8	8	bar		Maximum pressure
		20,0/16,7/14,3	17,2/14,3/12,3	14,3/11,9/10,2	l/min		DHW production at T= 25°C / 30°C / 35°C
1	1	2	2	2	l/min		DHW minimum flow rate
							HYDRAULIC and GAS CONNECTIONS
20-37	20-37	20-37	20-37	20-37	mbar		Inlet gas pressure (G20-G31)
3/4''	3/4''	3/4''	3/4''	3/4''	ø		CH Flow-Return / Gas Inlet
3/4''	3/4''	1/2''	1/2''	1/2''	ø		DHW Inlet - Outlet / DHW tank Flow - Return
							DIMENSIONS, WEIGHT
0x275x420	740x275x420	740x275x420	740x275x420	740x275x420	mm		Boiler Dimensions (HxWxD)
29	28	30	30	29	kg		Net weight
							FLUE PIPES AND AIR INTAKE
8	10	8	8	10	m		Max length for concentric flues (Ø60-100 mm)

^{* &#}x27;Heating Only' models are equipped with a 3-way valve and do not include a filling tap.

** High temperature regime means: 60°C Return and 80°C Flow of the boiler.

*** Low temperature regime means: for condensing boilers 30°C, for low temperature boilers 37°C, for other heaters 50°C Return temperature.

A) Up to 75+75 m with swiveling adapter available as option

B) Up to 39+39 m with swelling adapter available as option

**** Data not confirmed at the time of publication

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