



DISCOVER THE NEW RANGE OF WALL-HUNG CONDENSING BOILERS:

- > EXCLUSIVE X
- > MYNUTE X
- > MYNUTE X BOX
- > CIAO X
- > METEO X
- > POWER EVO-X







BERETTA, THE RESIDENTIAL HEATING EXPERT FOR OVER 50 YEARS. PROVIDING EXCELLENCE AND INNOVATION FOR THE COMFORT WITHIN MILLIONS OF HOMES IN ITALY AND ALL OVER THE WORLD, SINCE THE BEGINNING.

ALWAYS INNOVATE

Since it was first established, Beretta has distinguished itself by its ability to anticipate changes and respond to the subsequent evolution of market needs.

Today, the innate propensity for innovation, to meet the increasingly urgent challenges of energy saving and respect for the environment, translates into the search for an increasingly conscious and efficient use of energy sources. It is from these premises that the new Beretta X-SERIES condensing boiler range comes to life. Created to meet the growing comfort needs of our customers, the X-SERIES boilers have many distinctive features and offer multiple solutions to meet a wide range of system requirements.

Discover them all >>



X-SERIES condensing boilers are all equipped with a highly durable and ΙΝΟΧ high-performance stainless steel exchanger. **SOLUTIONS** S X-SERIES goes beyond the 'single product' logic to offer 'comfort solutions', thanks to installation flexibility and the wide range of accessories that characterise each range. Ε ENERGY The conscious use of energy is the X-SERIES' answer to the challenge **CONSCIOUS** of environmental sustainability required by the times we live in. R REDUCING Energy efficiency and reduced consumption, the basis of X-SERIES CONSUMPTION technological research, translate into energy saving. A benefit for the environment and savings on bills. **HYDROGEN** X-SERIES looks to the future. The EXCLUSIVE X, MYNUTE X BOX, CIAO X, METEO X and POWER EVO-X ranges are designed to operate with blends of natural gas and hydrogen - up to 20%. ENERGY Ε If you want to upgrade your system, replace your old generator with a **EFFICIENCY** new generation X-SERIES boiler, benefiting from government incentives **UPGRADE** (Italian market). S SIMPLICITY The new generation X SERIES boilers stand out for their ease of use and maintenance, two features which have always characterised Beretta products.



X-SERIES BOILERS ARE ALL EQUIPPED WITH A PRIMARY HEAT EXCHANGER MADE FROM STAINLESS STEEL, A MATERIAL WHICH IS SYNONYMOUS WITH STRENGTH AND DURABILITY. Formed of a large cross-section pipe, to facilitate the passage of water and better cleaning over time, the primary exchanger is the true heart of the boiler, performing the main task of heating the water flowing into the radiators or underfloor system. The STAINLESS STEEL from which it is made, a noble metal par

excellence, ensures excellent efficiency.

Its single-loop design inherently prevents clogging phenomena. Last but not least, frontal access to the heat exchanger facilitates and speeds up maintenance and cleaning.





SOLUTIONS

X-SERIES IS NOT JUST THE NEW BERETTA GENERATION OF CONDENSING BOILERS. X-SERIES GOES BEYOND 'SINGLE PRODUCT' LOGIC TO OFFER 'COMFORT SOLUTIONS'.

Thanks to its wide range, its installation flexibility and its rich offer of optional accessories, the X-SERIES offers a variety of solutions to meet the most diverse comfort and installation requirements.

From small and medium-sized residential buildings to larger flats and villas, X-SERIES offers the right solution. In addition to the specific outdoor and power models to serve 'commercial' facilities such as shops, gyms, schools, etc., the X-SERIES residential boilers can be installed not only inside the home but also in garages or outdoors, in a partially covered location. All of them are designed not only for new builds, but primarily to facilitate the replacement of old boilers, thanks to the availability of specific accessories which meet a wide variety of system requirements. From plumbing accessories to flue gas accessories, from sludge removal and magnetic filters to the aesthetic covers, Beretta X-SERIES offers multiple solutions for various applications.

ENERGY CONSCIOUS



RESPECT FOR THE ENVIRONMENT HAS ALWAYS BEEN ONE OF BERETTA'S RESEARCH STRENGTHS. TODAY, AS NEVER BEFORE, THE CHALLENGES OF OUR TIME ARE SPURRING US ON TO A RENEWED ENERGY AWARENESS. THIS TRANSLATES MAINLY INTO THE SEARCH FOR GREATER EFFICIENCY, LOW CONSUMPTION AND REDUCTION OF WASTE AND HARMFUL EMISSIONS.

The X-SERIES sets itself apart thanks to a number of features resulting from this conscious approach. Here are the main ones:

- A high modulation ratio characterises all products in the new series, not just the top of the range, because we believe that reducing waste is at the heart of environmental friendliness. Modulation is in fact the ability of the boiler to autonomously adapt its output to the user's requirements.
- All the X-SERIES boilers are Class NOx 6, the best in terms of respect for the environment in accordance with the current European standards.

- The X-SERIES boilers are equipped with low-consumption circulators.
- Possibility of integrating medium and high range boilers into multi-energy systems, favouring renewable sources.
- The high range boilers are equipped with the 'ACC COMBUSTION' electronic injection combustion system. This system automatically maintains constant efficiency as the power modulates, reducing gas consumption to actual requirements.







REDUCING CONSUMPTION

BY CHOOSING AN X-SERIES CONDENSING BOILER, YOU ARE CHOOSING TO SAVE MONEY.

The boilers of the new series are characterised by high efficiency and low consumption, which translates into energy savings for the user. Discover all the technologies and tricks Beretta has put in place in the ranges shown here to help you save money.

HYDROGEN

X-SERIES LOOKS TO THE FUTURE.

The EXCLUSIVE X, MYNUTE X BOX, CIAO X, METEO X and POWER EVO-X boilers are already designed to operate with blends of natural gas and hydrogen – up to a maximum of 20% – a first important step towards achieving the environmental sustainability targets and the decarbonisation path initiated by the European Union.

HYDROGEN IS THE SUSTAINABLE ENERGY SOURCE OF THE FUTURE

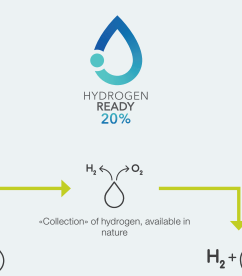
- Produced with low-impact, sustainable methods from renewable sources such as wind, photovoltaic and biomass
- Reduction of polluting emissions in the percentage of its use
- > Available in huge quantities

ê. e

Beretta

0

A real opportunity for change – to begin the decarbonisation process, fight global climate change and improve the quality of air and life



Generation of water vapour from the combustion of hydrogen

H₂O

 \bigcirc

Blends of hydrogen (maximum

20%) with natural gas (80%)

More environmentally sustainable production of heat for heating the home and the production of domestic hot water, with a significant reduction in CO₂ emissions. 10



ENERGY EFFICIENCY

BERETTA X-SERIES MODEL.

government incentives (Italian market):



SIMPLICITY



THE EASE OF USE AND MAINTENANCE OF ITS PRODUCTS HAVE ALWAYS BEEN IN THE DNA OF THE TECHNOLOGICAL RESEARCH CARRIED OUT BY BERETTA, TO ALLOW THE USER TO ENJOY COMFORT WITHOUT ANY COMPLICATIONS.

As Charlie Chaplin said, 'simplicity is not a simple thing'. Today, thanks to Beretta's experience gained over more than 50 years in the heating sector, using the new generation X-SERIES boilers is still simple and intuitive via the boiler interface, the remote panel or even the App if the boiler is paired with a Hi COMFORT thermostat. Even controlling the different energy requirements of a Beretta hybrid system integrated with one of the X-SERIES** boilers, is a simple operation using the REC 10 MH, Beretta's remote panel that acts as a true Energy Manager. Easy maintenance is also a much appreciated feature of the X-SERIES products. Thanks to the frontal access of all main components, maintenance and service operations by the specialist technician are easier and faster.

**excluding CIAO X

ECOBONUS 50%

Tax benefits when replacing obsolete boilers with new condensing appliances (valid until 31/12/2024).

IF YOU HAVE AN OLD HEATING SYSTEM, NOW IS THE RIGHT TIME TO

MAKE IT MORE EFFICIENT BY REPLACING YOUR OLD BOILER WITH A

All the boilers in this series meet the technical requirements to benefit from the following



50%

ECOBONUS 65%

Tax benefits when replacing obsolete boilers with new class A condensing appliances together with the installation of advanced room temperature thermostats of class V or higher (valid until 31/12/2024).



ECOBONUS 90-110% (SUPERBONUS)

Tax benefits in the event of energy-efficient building works. Replacing an obsolete boiler with a condensing boiler is one of those interventions that can contribute to the upgrading of the energy class of the building by two levels (for deadlines and deduction percentages see Italian Law Decree 176/22 - decree aid quater*).



CONTO TERMICO

State capital grant to improve the performance of heating systems. Costs sustained when replacing an obsolete boiler with a new condensing appliance can be reimbursed by up to 40%. This type of incentive is reserved for public bodies and public administration (there is no expiry date).

*pending conversion into law at the time of going to press.





EXCLUSIVE X, TECHNOLOGY FOR A GREEN LIFESTYLE.

EXCLUSIVE X is the new generation Beretta boiler, designed for those who are looking for solutions that are respectful for the environment. With performance and comfort at the top of its category, EXCLUSIVE X can be directly integrated into multi-energy systems, increasing energy efficiency, and is ready to process blends of up to 20% hydrogen with natural gas, a first important step towards the European environmental sustainability targets.

THE RANGE

COMBI MODELS 25C 30 C 35 C HEATING ONLY MODELS 25 R 35 R

Thanks to the ACC Combustion system, each model is self-regulated to adapt to different types of gas, with no more need for 'dedicated' codes for LPG and propane air (*), or gas conversion kits.

(*) Propane air certification only for models 25 C and 25 R.

DIMENSIONS (H x W x D) 740 x 420/470 x 275/350





Beretta





SYSTEM DISPLAY



HYBRID READY



STABLE HOT WATER TEMPERATURE



FRONTAL ACCESS TO COMPONENTS





UNIVERSAL INSTALLATION

EXCLUSIVE X AT A GLANCE

- NEW COMBUSTION THROUGH HIGH PERFORMANCE STAINLESS STEEL CONDENSING EXCHANGER, SYNONYMOUS WITH HIGH EFFICIENCY AND ENERGY SAVING
- TOP OF THE RANGE OF THE BERETTA WALL-HUNG BOILERS OFFER, BOTH IN TERMS OF PERFORMANCE AND COMFORT
- CAN BE INTEGRATED INTO THE HOME IN ANY INTERIOR DESIGN CONTEXT, THANKS TO ITS STYLISH AND ELEGANT AESTHETICS. THE BOILER CAN ALSO BE INSTALLED AS A RECESSED IN-BOX APPLICATION (SMALLER MODELS 25 C AND 25 R) OR OUTDOORS IN A PARTIALLY PROTECTED LOCATION



ADVANCED INTERFACE WITH INTEGRATED, USER-FRIENDLY HYBRID FUNCTION. THROUGH THE SAME INTERFACE THE USER CAN MANAGE HOME COMFORT AND, IF THE BOILER IS INTEGRATED IN A MULTI-ENERGY SYSTEM, CAN ALSO CONTROL THE HYBRID SYSTEM, WITHOUT THE ADDITION OF A REMOTE CONTROL



- LOW POLLUTANT EMISSIONS: CLASS 6 (UNI EN 15502), THE CURRENT HIGHEST CLASSIFICATION IN TERMS OF RESPECT FOR THE ENVIRONMENT
- SAVINGS IN GAS CONSUMPTION THANKS TO THE WIDE MODULATION RANGE (UP TO 1:8)



- ELECTRONIC 'ACC COMBUSTION' INJECTION, WHICH KEEPS EFFICIENCY CONSTANT AS THE POWER MODULATES, REDUCING GAS CONSUMPTION TO ACTUAL REQUIREMENTS. THIS TYPE OF ELECTRONIC COMBUSTION ALSO CONSTANTLY MONITORS EMISSIONS AUTOMATICALLY
- SAVINGS IN ELECTRICITY CONSUMPTION THANKS TO THE LOW-CONSUMPTION MODULATING CIRCULATOR (EEI ≤ 0.20)
- OVERSIZED EXPANSION TANK TO CATER FOR LARGE SYSTEMS AS WELL AS SMALL AND MEDIUM-SIZED ONES
- THERMOSTAT AND EXTERNAL PROBE AS STANDARD FOR FURTHER REDUCTION OF CONSUMPTION AND SUPERIOR COMFORT
- POSSIBILITY OF COVERING THE LOWER PLUMBING CONNECTIONS WITH AN OPTIONAL KIT AVAILABLE FOR SMALLER MODELS, TO HARMONISE THE AESTHETIC INTEGRATION OF FURNISHED ROOMS
- COMPATIBLE WITH THE HI COMFORT T100 THERMOSTAT, WHICH CAN ALSO BE USED IN SMART MODE VIA APP, WHEN PAIRED WITH ITS WIFI BOX





MYNUTE X, BERETTA INNOVATION AND RELIABILITY FOR YOUR WELL-BEING.

In MYNUTE X, innovative elements, from the primary exchanger in stainless steel to the modern electronic interface, are skilfully combined with Beretta's best values in terms of great reliability and ease of use, offering efficiency and high comfort levels, both in heating and in the production of domestic hot water.

THE RANGE

COMBI MODELS 25C 30 C 35 C HEATING ONLY MODELS 20 R 30 R

Conversion to LPG, propane or propane air is possible by contacting the authorised Beretta Technical Assistance Centres.

DIMENSIONS (H x W x D) 740 x 420 x 275/350



Beretta





DIGITAL INTERFACE



STABLE HOT WATER TEMPERATURE



HYBRID READY AS AN OPTION



HIGH EFFICIENCY AND LOW EMISSIONS





UNIVERSAL INSTALLATION

MYNUTE X AT A GLANCE

- HIGH PERFORMANCE STAINLESS STEEL CONDENSING EXCHANGER FOR OPTIMUM COMFORT
- PROVEN RELIABILITY AND LINEAR AESTHETICS, ALLOWING THE PRODUCT TO INTEGRATE ELEGANTLY INTO ANY RESIDENTIAL CONTEXT
- EASY MANAGEMENT OF HEATING AND DHW COMFORT, THANKS TO AN EXTREMELY INTUITIVE INTERFACE, EQUIPPED WITH 7 SCREEN-PRINTED KEYS AND A MODERN BACKLIT LCD DISPLAY, WHICH COMMUNICATES WITH THE USER THROUGH ICONS AND SCROLLING KEYS



INSTALLATION FLEXIBILITY: AS WELL AS INDOORS, MYNUTE X CAN ALSO BE INSTALLED AS A RECESSED IN-BOX APPLICATION (25 KW MODEL) AND OUTDOORS (IN A PARTIALLY PROTECTED LOCATION) LOW POLLUTANT EMISSIONS: CLASS 6 (UNI EN 15502), THE CURRENT HIGHEST CLASSIFICATION IN TERMS OF RESPECT FOR THE ENVIRONMENT



- HYBRID READY AS AN OPTION: MYNUTE X CAN BE INTEGRATED INTO BERETTA MULTI-ENERGY SYSTEMS THANKS TO THE REC 10MH REMOTE CONTROL, AVAILABLE AS AN ACCESSORY
- SAVINGS IN GAS CONSUMPTION THANKS TO THE WIDE MODULATION RANGE (UP TO 1:8), WHICH ALLOWS GAS CONSUMPTION TO BE ADJUSTED TO THE ACTUAL USER REQUIREMENTS
- SAVINGS IN ELECTRICITY CONSUMPTION THANKS TO THE LOW-CONSUMPTION MODULATING CIRCULATOR (EEI ≤ 0.20)
- COMPATIBLE WITH THE HI COMFORT T100 THERMOSTAT, WHICH CAN ALSO BE USED IN SMART MODE VIA APP, WHEN PAIRED WITH ITS WIFI BOX





$MYNUTE \times BOX,$ YOUR SPACE, YOUR RELAXATION, YOUR COMFORT, WITHOUT COMPROMISE.

MYNUTE X BOX is Beretta's most compact condensing boiler on the market, with a depth of just 249 mm (25 kW model).

Technological innovation, high comfort levels and maximum installation versatility make MYNUTE X BOX the ideal choice, particularly when replacing a boiler, also thanks to the wide range of specific accessories.

THE RANGE

COMBI MODELS 25C 30 C HEATING ONLY MODELS 30 R

Conversion kits for LPG and propane or propane air are available. Please contact the authorised Beretta Technical Assistance Centres.

DIMENSIONS (H x W x D) 740 x 420 x 249/275



FOR A SUSTAINABLE







VERY COMPACT DIMENSIONS



UNIVERSAL INSTALLATION



IDEAL FOR REPLACEMENT



STABLE HOT WATER TEMPERATURE



HYBRID READY AS AN OPTION



(CLASS 6)

MYNUTE X BOX AT A GLANCE

- STAINLESS STEEL CONDENSING EXCHANGER FOR OPTIMUM COMFORT LEVELS
- THE IDEAL BOILER WHEN REPLACING OLD BOILERS, PARTICULARLY FOR RECESSED IN-BOX INSTALLATION, THANKS TO ITS EXTREMELY SMALL SIZE, WHICH ALLOWS INSTALLATION EVEN IN EXISTING BOXES, AVOIDING THE EXPENSE OF ADAPTING THE SPACE AND PURCHASING A NEW INSTALLATION BOX



THANKS TO ITS MODERN, COMPACT DESIGN, MYNUTE X BOX CAN ALSO BE INSTALLED INSIDE THE HOME, EITHER IN PLAIN VIEW OR IN A CUPBOARD, AND OUTDOORS, IN A PARTIALLY PROTECTED LOCATION



> QUIET OPERATION

LOW POLLUTANT EMISSIONS: CLASS 6 (UNI EN 15502), THE CURRENT HIGHEST CLASSIFICATION IN TERMS OF RESPECT FOR THE ENVIRONMENT



- HYBRID READY AS AN OPTION: MYNUTE X BOX CAN BE INTEGRATED INTO BERETTA MULTI-ENERGY SYSTEMS THANKS TO THE REC 10MH REMOTE CONTROL, AVAILABLE AS AN ACCESSORY
- SAVINGS IN GAS CONSUMPTION THANKS TO THE WIDE MODULATION RANGE (UP TO 1:8), WHICH ALLOWS GAS CONSUMPTION TO BE ADJUSTED TO THE ACTUAL USER REQUIREMENTS
- SAVINGS IN ELECTRICITY CONSUMPTION THANKS TO THE LOW-CONSUMPTION MODULATING CIRCULATOR (EEI ≤ 0.20)
- COMPATIBLE WITH THE HI COMFORT T100 THERMOSTAT, WHICH CAN ALSO BE USED IN SMART MODE VIA APP, WHEN PAIRED WITH ITS WIFI BOX







CIAO X, THE COMFORT YOU DESERVE.

CIAO X is the new range of Beretta condensing boilers that expertly combines technology and respect for the environment, to offer you the comfort you desire. Touchscreen interface, stainless steel core, easy use and installation make CIAO X the ideal choice for both new buildings and replacement.

THE RANGE

COMBI MODELS 25C 30 C HEATING ONLY MODELS 15 R 25 R

DIMENSIONS (H x W x D) 700 x 400 x 275



SCAN AND DISCOVER CIAO X

CIAO X AT A GLANCE

STAINLESS STEEL HEAT EXCHANGER

٦////L



NEW DIGITAL TOUCH PAD INTERFACE







STABLE HOT WATER TEMPERATURE



REDUCED DIMENSIONS



QUIET OPERATION

- STAINLESS STEEL CONDENSING EXCHANGER FOR OPTIMUM COMFORT LEVELS
- THE COMPACT DIMENSIONS AND LOW WEIGHT OF CIAO X MEANS IT CAN BE INSTALLED PRACTICALLY ANYWHERE IN THE HOME, EVEN IN A CUPBOARD IN THE KITCHEN. CIAO X CAN ALSO BE INSTALLED OUTDOORS, AS RECESSED IN-BOX APPLICATION OR IN A PARTIALLY PROTECTED LOCATION
- > MODERN, LINEAR AESTHETICS WITH A DIGITAL TOUCH PAD INTERFACE, COMBINING DESIGN AND INNOVATION WITH EASE OF USE.



- > 'BEST IN CLASS' REFERENCE CATEGORY FOR HEATING AND DHW COMFORT (UPON ISSUE DATE OF THIS DOCUMENT)
- > LOW POLLUTANT EMISSIONS: CLASS 6 (UNI EN 15502), THE CUBRENT HIGHEST CLASSIFICATION IN TERMS OF RESPECT FOR THE ENVIRONMENT
- > QUIET OPERATION



- > SAVINGS IN GAS CONSUMPTION THANKS TO THE WIDE MODULATION RANGE (UP TO 1:8), WHICH ALLOWS CONSUMPTION TO BE ADJUSTED TO THE ACTUAL USER REQUIREMENTS
- > SAVINGS IN ELECTRICITY CONSUMPTION THANKS TO THE LOW-CONSUMPTION MODULATING CIRCULATOR (EEI \leq 0.20)
- > THERMOSTAT (OPTIONAL ACCESSORY) FOR FURTHER REDUCTION OF CONSUMPTION AND HIGHER COMFORT



- ➤ COMPATIBLE WITH THE HI COMFORT T100 THERMOSTAT. WHICH CAN ALSO BE USED IN SMART MODE VIA APP WHEN PAIRED WITH ITS WIFI BOX
- > PRE-ARRANGED FOR THE HI COMFORT K100 SMART KEY, WHICH VIA APP LETS THE USER KNOW THE OPERATING STATUS OF THE BOILER, CHANGE ITS PARAMETERS AND MONITOR THE USE OF THE HEATING SYSTEM





METEO X. WE CAN FORECAST HIGH COMFORT LEVELS FOR ALL SEASONS.

METEO X is the new high-end wall-hung boiler specifically for outdoor installation. The new steel core, the hybrid-ready technology and the pre-arrangement to process blends of up to 20% hydrogen with natural gas, make this Beretta icon the turn-key solution for those who want to save space inside their homes, without compromising on high efficiency and comfort levels.

THE RANGE

COMBI MODELS 25C 30 C

Conversion to LPG, propane or propane air is possible by contacting the authorised Beretta Technical Assistance Centres.

DIMENSIONS (H x W x D) 740 x 420 x 275









ENERGY SAVINGS



REMOTE CONTROL PANEL AS STANDARD



HYBRID READY



STABLE HOT WATER TEMPERATURE



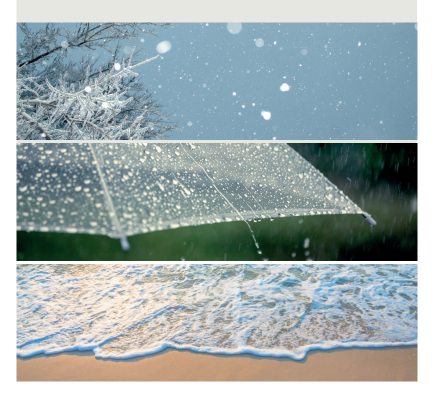
RESISTANT TO WEATHERING



RESISTANT TO LOW TEMPERATURES (DOWN TO -15°C)

METEO X AT A GLANCE

- NEW COMBUSTION THROUGH HIGH PERFORMANCE STAINLESS STEEL CONDENSING EXCHANGER, SYNONYMOUS WITH HIGH EFFICIENCY AND ENERGY SAVING
- DESIGNED SPECIFICALLY FOR OUTDOOR INSTALLATION, WITH MATERIALS RESISTANT TO WEATHER (RAIN, SUN AND SALT) AND LOW TEMPERATURES (DOWN TO -15°C). TOP AND BOTTOM COVERS AS STANDARD



OPTIMISED DHW COMFORT, THANKS TO THE HIGH-PERFORMANCE PLATE EXCHANGER DEVELOPED BY BERETTA

- LOW POLLUTANT EMISSIONS: CLASS 6 (UNI EN 15502), THE CURRENT HIGHEST CLASSIFICATION IN TERMS OF RESPECT FOR THE ENVIRONMENT
- SAVINGS IN GAS CONSUMPTION THANKS TO THE WIDE MODULATION RANGE (UP TO 1:8), WHICH ALLOWS GAS CONSUMPTION TO BE ADJUSTED TO THE ACTUAL USER REQUIREMENTS
- SAVINGS IN ELECTRICITY CONSUMPTION THANKS TO THE LOW-CONSUMPTION MODULATING CIRCULATOR (EEI ≤ 0.20)
- STANDARD EQUIPPED WITH THE ADVANCED REMOTE PANEL REC 10MH, TO MANAGE COMFORT LEVELS EASILY FROM INSIDE THE HOUSE



ENERGY MANAGER REC 10MH



METEO X CAN BE EASILY INTEGRATED INTO BERETTA MULTI-ENERGY SYSTEMS USING ITS REMOTE CONTROL PANEL REC 10MH, ACTING AS THE REAL BRAIN OF THE HYBRID SYSTEM





POWER EVO-X, THE NEW MODULAR AND COMPACT SOLUTION FROM BERETTA.

POWER EVO-X is the new wall-hung condensing boiler from Beretta, the ideal solution for replacing old generators in smaller heating systems. Installation flexibility is the distinguishing feature of this product, which can be installed in single or cascade configuration up to 280 kW power.

THE RANGE

HEAT ONLY MODELS 50 DEP 50 65 80

DIMENSIONS (H x W x D) 740 x 470 x 350/453















IN LINE CASCADED CONFIGURATION



BACK-TO BACK CASCADED CONFIGURATION

POWER EVO-X AT A GLANCE

- NEW COMBUSTION THROUGH HIGH PERFORMANCE STAINLESS STEEL CONDENSING EXCHANGER, SYNONYMOUS WITH VERY HIGH EFFICIENCY AND ENERGY SAVING
- MAXIMUM APPLICATION FLEXIBILITY: EACH MODEL CAN BE INSTALLED IN STAND-ALONE OR IN CASCADE CONFIGURATION WITH UP TO 4 MODULES (LINEAR OR BACK-TO-BACK). A TOTAL OF 28 DIFFERENT CONFIGURATIONS CAN BE REALISED TO MEET THE WIDEST RANGE OF INSTALLATION NEEDS



- IT IS THE IDEAL SOLUTION FOR HEATING AND, IN COMBINATION WITH OTHER COMPONENTS, FOR THE PRODUCTION OF DOMESTIC HOT WATER, IN SMALL RESIDENTIAL OR COMMERCIAL BUILDINGS, GYMS, INDUSTRIAL HALLS, ETC.
- THANKS TO ITS COMPACT AND LIGHTWEIGHT DESIGN, POWER EVO X IS IDEAL FOR REPLACING OLD SYSTEMS EVEN IN SMALL TECHNICAL ROOMS
- > CAN BE COMBINED WITH SOLAR HEATING SYSTEMS

- SAVINGS IN GAS CONSUMPTION THANKS TO THE WIDE MODULATION RANGE (UP TO 1:8 IN A SINGLE CONFIGURATION; UP TO 1:32 IN CASCADE CONFIGURATION), ALLOWING GAS CONSUMPTION TO BE ADJUSTED TO THE ACTUAL USER REQUIREMENTS.
- POWER EVO X CAN BE INSTALLED INSIDE TECHNICAL ROOMS OR OUTDOORS, IN PARTIALLY PROTECTED PLACES
- LOW POLLUTANT EMISSIONS: CLASS 6 (UNI EN 15502), THE CURRENT HIGHEST CLASSIFICATION IN TERMS OF RESPECT FOR THE ENVIRONMENT
- SAVINGS IN ELECTRICITY CONSUMPTION THANKS TO THE LOW-CONSUMPTION MODULATING CIRCULATOR (EEI ≤ 0.20)
- INTUITIVE AND EASY-TO-SET BOILER CONTROL PANEL WITH INTEGRATED WEEKLY PROGRAMMING CLOCK FUNCTION



REMOTE CONTROL TO MANAGE, DISPLAY AND PARAMETERISE THE ENTIRE CASCADE HEATING SYSTEM





RIELLO S.p.A. Via Ing. Pilade Riello, 7 37045 Legnago (VR) – Italia tel. +39 0442 630111 www.berettaheating.com



In order to improve its products, Beretta reserves the right to modify the characteristics and information contained in this catalogue at any time and without prior notice. This catalogue, therefore, cannot be considered as contractually binding on third parties.

