

A Carrier Company

Energy For Life

CONDEXA HPR

CONDEXA HPR IS **RIELLO NEW MODULAR WALL-HUNG SOLUTION**, IDEAL FOR THE REPLACEMENT OF OLD GENERATORS IN SMALL-SIZED PLANT ROOMS.

Thanks both to the **compactness** and the **reduced weight**, CONDEXA HPR is the ideal answer in all those situations where space is a critical factor for the choice of the generator. The range consists of **4 condensing models from 35 up to 70 kW**, with the possibility of both stand alone and cascade installation up to **4** thermal modules with LINEAR or BACK-TO-BACK configuration, reaching up to 280 kW.

Range suitable both for indoor and partially covered installations (IPX5D), equipped with low consumption modulating circulators as standard.

To support the designer in identifying the best solution, Riello has developed a **configuration software** to support the selection process of accessories specifically developed for this system.

THE RANGE

CONDEXA HPR is available in 4 room-selaed models:

- CONDEXA HPR 35
- CONDEXA HPR 45
- CONDEXA HPR 55
- CONDEXA HPR 70



FOR A SUSTAINABLE FUTURE

The CONDEXA HPR range is designed to operate with blends of natural gas and hydrogen, up to a maximum of 20%: a first important step towards the objectives of environmental sustainability and in the decarbonisation process started by the European Union.



STAINLESS STEEL HEAT EXCHANGER



ENERGY SAVING



WIDE RANGE OF ACCESSORIES



STAND ALONE CONFIGURATION



LINEAR CASCADE CONFIGURATION



BACK-TO-BACK CASCADE CONFIGURATION

COMPACT MODULARITY

35 ÷ 45 kW

55 ÷ 70 kW



740 mm



740 mm

470 mm

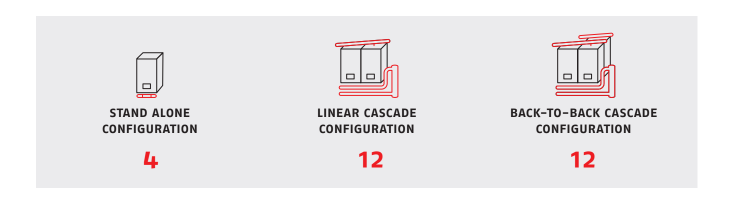
470 mm

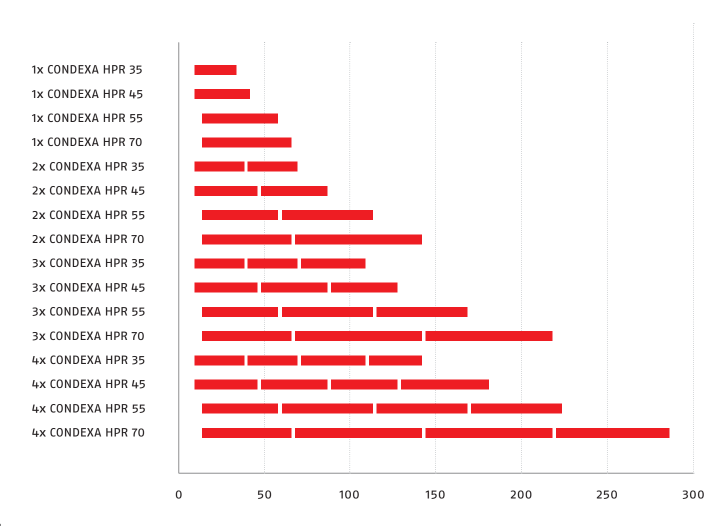
- Room-sealed configuration as standard
- Premixed burner with low polluting emissions
- New stainless steel heat exchanger with low water content

- Low consumption hydraulic circulator as standard on each model
- Compact and lightweight structure
- Complete front accessibility for maintenance operations

4 MODELS FOR 28 SOLUTIONS

WITH CONDEXA HPR, RIELLO EXPANDS ITS WALL-HUNG OFFER IN THE PROFESSIONAL SEGMENT, INTRODUCING A RANGE THAT IS ABLE TO ENSURE INSTALLATION FLEXIBILITY, MAXIMIZING THE COMPACTNESS OF THE SYSTEM. WITH A RANGE OF 4 MODELS, 28 CONFIGURATIVE SOLUTIONS CAN BE REALIZED, TO MEET THE MOST VARIOUS SPACE REQUIREMENTS OF THE TECHNICAL ROOM.







TECHNICAL FEATURES

STAND ALONE CONFIGURATION

CASCADE CONFIGURATION



- Heating only
- Clapet as standard
- Modulation ratio up to 1:8
- IPX5D protection degree as standard
- Concentric flues as standard
- Up to 3 zones management by means of specific accessories



- LINEAR or BACK-TO-BACK configuration
- Modulation ratio up to 1:32
- System height <2 meters in all configurations
- Possibility of combining either with hydraulic separator or with plate heat exchanger for the separation between primary and secondary circuit
- Wide range of accessories, both hydraulic and flue gas exhaust

ELECTRONIC CONTROL AND DISPLAY



SIMPLE

BOILER CONTROL

- Simple and intuitive backlit LCD display which shows the main operating information
- Ease of setting thanks to the keys with symbols dedicated to the end-user functions
- · Clock function weekly programmer integrated into the display



DHW temperature setting



Central heating water temperature setting



Operation statusOFF - SUMMER - WINTER



Unlock and reset alarms



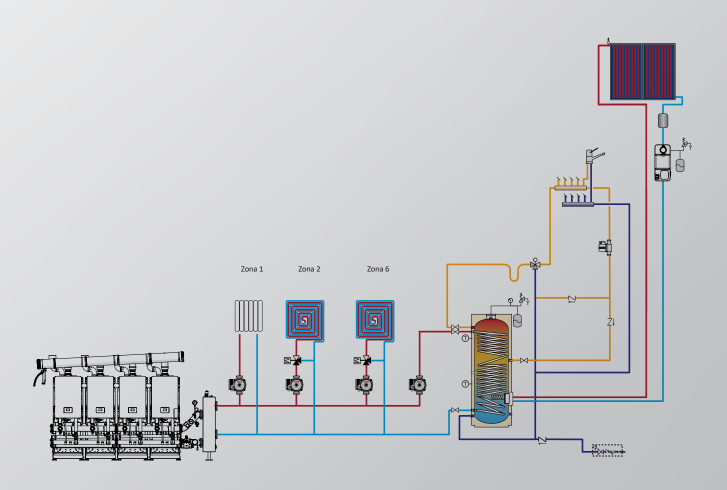
Information menu and parameters



SYSTEM REMOTE CONTROL WITH CONDEXA HPR IN CASCADE

- Possibility to manage, view and parametrize the entire heating system
- Management of up to 4 boilers in cascade with different operating modes
- Display of the operating status of the system and of the individual generators of the system
- Management of up to 6 direct / mixed zones and DHW production with an external cylinder
- Possibility to manage a solar thermal system





ACCESSORIES

CONDEXA HPR IS COMPLETED WITH A WIDE RANGE OF ACCESSORIES ABLE TO ADAPT TO THE NEEDS FOR EACH TYPE OF SYSTEM. THE ACCESSORIES HAVE BEEN SPECIALLY DESIGNED TO MAXIMIZE THE FLEXIBILITY OF THE SYSTEM AND TO OBTAIN THE IDEAL SOLUTION FOR EVERY INSTALLATION REQUIREMENT, BOTH IN STAND ALONE AND IN CASCADE INSTALLATION.

- A safety kit is also available for all models, which is completed with specific shut-off and safety valves, both to be selected according to the boiler model
- Possibility of installation either with hydraulic separator or plate heat exchanger both in single installation and in cascade thanks to the specifically designed accessories
- Flue collectors, hydraulic manifolds and connections specifically designed for cascade installation in linear or back-to-back configuration
- A series of useful accessory kits are also available for managing the heating zones, which allow the management of up to 6 direct or mixed zones when combined with the use of the remote control.

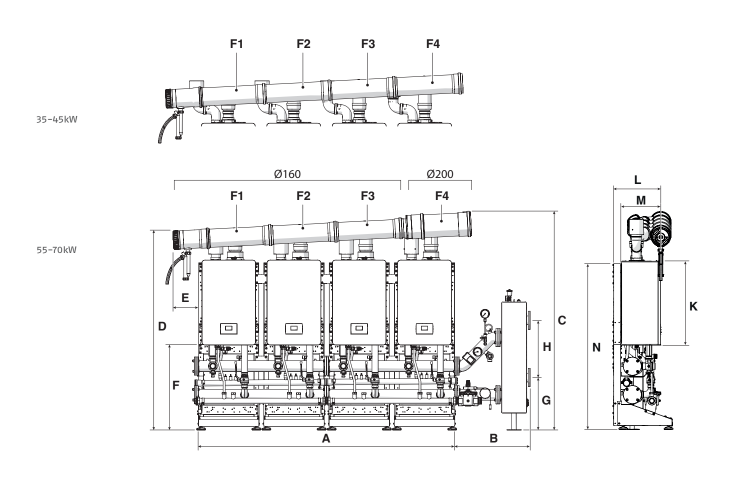


RIELLO



DRAWINGS AND TECHNICAL DATA

TECHNICAL DRAWINGS



DESCRIPTION	U.M.	Α	В	С	D	E	F	G	Н	K	L	М	N	F1	F2	F3	F4
CONDEXA HPR 35	mm	2240	658	1921	1777	285	743	457	500	740	423	351	1483	Ø 160	Ø 160	Ø 160	Ø 160
CONDEXA HPR 45	mm	2240	658	1921	1777	285	743	457	500	740	423	351	1483	Ø 160	Ø 160	Ø 160	Ø 160
CONDEXA HPR 55	mm	2240	658	1892	1740	226	743	457	500	740	383	312	1481	Ø 160	Ø 160	Ø 160	Ø 200
CONDEXA HPR 70	mm	2240	658	1892	1740	226	743	457	500	740	383	312	1481	Ø 160	Ø 160	Ø 160	Ø 200



CONDEXA HPR 70	CONDEXA HPR 55	CONDEXA HPR 45	CONDEXA HPR 35	U.M.		DESCRIPTION	
Wall-hung indoor installation	Wall-hung indoor installation	Wall-hung indoor installation	Wall-hung indoor installation			Appliance type	
II 2H3P appliance	II 2H3P appliance	II 2H3P appliance	II 2H3P appliance			Device category	
Only heating sealed condensing with forced draught			Combustion chamber				
70	55	45	34,9	kW		Maximum rated heat input (LHV)	
8,2	8,2	5,2	5,2	kW		Minimum rated heat input (LHV)	
68,20	53,60	43,88	33,99	kW		Maximum useful heat output (80-60°C)	
74,19	58,25	47,30	37,31	kW		Maximum useful heat output (50-30°C)	
7,87	7,87	4,98	4,98	kW		Minimum useful heat output (80-60°C)	
8,78	8,78	5,57	5,57	kW		Minimum useful heat output (50-30°C)	
97,60	97,60	97,70	97,60	%		Combustion efficiency	
97,50	97,50	97,50	97,40	%		Efficiency with nominal heat output (80-60°C)	
96,00	96,00	95,80	95,80	%		Efficiency with minimum heat output (80-60°C)	
106,00	105,90	105,10	106,90	%		Efficiency with nominal heat output (50-30°C)	
107,00	107,00	107,20	107,20	%		Efficiency with minimum heat output (50-30°C)	
107,50	107,60	107,90	108,20	%		Useful efficiency at max. rated output (30° return)	
92,0	92,0	92,0	93,0	%		Seasonal energy efficiency in room heating mode ηs	
Α	A	A	A	kW		Efficiency class in heating mode	
5	5	5	5	bar		Maximum operating pressure	
0,8	8,0	0,8	8,0	bar		Minimum operating pressure	
102 (±3)	102 (±3)	102 (±3)	102 (±3)	°C		Safety thermostat intervention temperature	
90	90	90	90	°C		Max. allowed temperature	
20 ÷ 90	20 ÷ 90	20 ÷ 90	20 ÷ 90	°C		Adjustment temperature (min / max)	
430	430	820	820	mbar		Useful head available (@1000 l/h)	
200	180	198	166	Pa		Boiler residual head	
48,0	41,0	33,0	30,0	mg/kWh		NOx emissions	
6	6	6	6			N0x class	
9,0	9,0	9,0	9,0	%	C02		
220/40	170/40	150/30	120/30	ppm	СО	Emissions at max / min flow rate	
0,03/2,44	0,04/2,41	0,05/2,35	0,06/2,38	%		Chimney losses with burner off/on	
31,800-3,725	24,986-3,725	20,443-2,362	15,855-2,362	g/s		Flue mass flow rate	
61,0	57,0	60,0	57,0	dB(A)		Noise levels (sound pressure)	
230/50	230/50	230/50	230/50	V-Hz		Electrical power supply	
X5D	X5D	X5D	X5D	IP		Electrical protection level	
284	201	175	158	W		Total electrical power	
740 x 470 x 453	740 x 470 x 453	740 x 470 x 350	740 x 470 x 350	mm		Dimensions (H×W×D)	
53,5	53,5	35	35	kg		Net weight	

RIELLO

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CONDEXA HPR



