



TECHNICAL DATA FOR THE XRGI® 20

Product data sheet in accordance with Regulation (EU) No. 811/2013; 813/2013, Dated 26.09.2019









The XRGI® is a combined heat and power plant (CHP) that works on the principle of cogeneration.

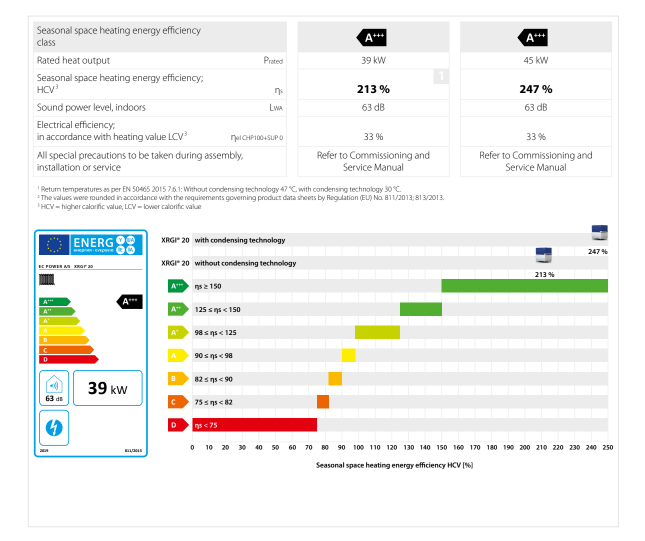
An XRGI* system consists of three main components – the Power Unit, Q-Heat Distributor and the iQ-Control Panel.

In addition, you can also extend your XRGI* system with a storage tank with a capacity of 500, 800 or 1,000 litres for optimum operation.

ORDERING DATA

Supplier's name or trademark	EC POWER				
Supplier's model identifier	XRGI* 20 without condensing technology ¹	XRGI [*] 20 with condensing technology ¹			
Article number	X200001	X200001+K000105			
Modules	Power Unit, iQ20-Control Panel, Q80-Heat Distributor	Power Unit, iQ20-Control Panel, Q80-Heat Distributor + Condensing and exhaust gas heat exchanger BW8+			

ErP-LABEL DATA²



OUTPUT

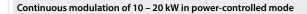
XRGI® system		GI° 20 withonsing techn		XRGI* 20 with condensing technology ¹			
Power modulation*		50 %	75 %	100 %	50 %	75 %	100 %
Electrical output, modulating*	kW	10.0	15.0	20.0	10.0	15.0	20.0
Thermal output, modulating*	kW	26.1	31.4	38.7	29.3	35.9	44.7
Power consumption, gas in accordance with LCV ²	kW	37.1	48.1	61.1	37.1	48.1	61.1
Electrical own demand, production	kW	0.078	0.078	0.078	0.083	0.082	0.081
Electrical own demand, stand-by	kW	0.025				0.025	

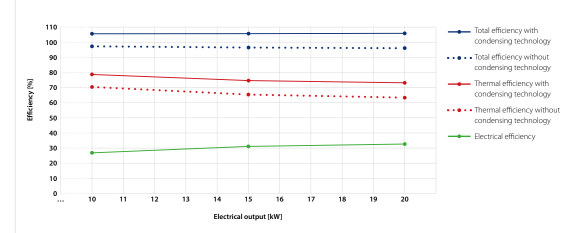
EFFICIENCIES & OPERATING PARAMETERS

Power modulation*			50 %	75 %	100 %
Electrical efficiency	in accordance with LCV ²	%	26.9	31.1	32.7
Thermal efficiency	in accordance with LCV ²	%	70.4	65.4	63.4
Total efficiency	in accordance with LCV ²	%	97.3	96.5	96.1
Seasonal space heating in operating mode ^{3,4}	%		217		

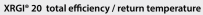
50 %	75 %	100 %
26.9	31.1	32.7
78.8	74.6	73.2
105.7	105.7	105.9
	251	

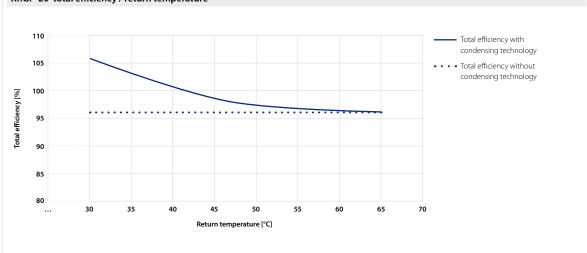
POWER MODULATION





TOTAL EFFICIENCY AT FULL LOAD





 $[\]ensuremath{^{\star}}$ Continuous modulation in power-controlled mode

 $^{^1}$ Return temperatures as per EN 50465 2015 7.6.1: Without condensing technology 47 $^{\circ}$ C, with condensing technology 30 $^{\circ}$ C.

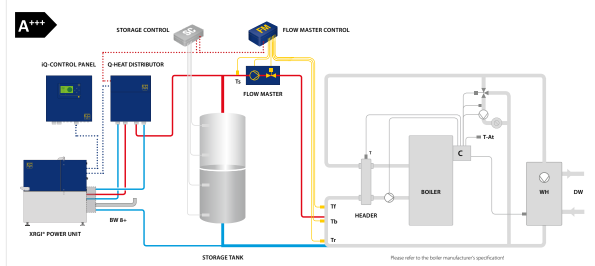
 $^{^{2}}$ LCV = lower calorific value

³This values are based on independent, certified and authorised inspection bodies. Test reports are available upon request.

 $^{^4}$ Efficiency at rated heat output as per the delegated Commission Regulation (EU) No. 811/2013; 813/2013

HYDRAULIC INTEGRATION

Principle circuit diagram: Series circuit with injection – boiler with header



 $More\ principle\ circuit\ diagrams\ and\ information\ can\ be\ found\ in\ the\ EC\ POWER, "Hydraulic\ Solutions".$

NOTE:

If products from other companies are used in the system in addition to EC Power products, EC POWER assumes no liability for the accuracy of the energy efficiency class calculation for the entire system.

XRGI* system		XRGI* 20 without condensing technology ¹	XRGI* 20 with condensing technology ¹
Flow temperature, constant	°C	~ 85	~ 85
Return temperature, variable	°C	5-75	5-75

FUELS

Natural gas (all qualities), propane, butane	yes	yes	

EXHAUST GAS

Power modulation			50 %	75 %	100 %	50 %	75 %	100 %
Max. exhaust gas temp	erature	°C	-	-	120	-	-	90
Condensate		kg/h	-	-	-	4.0	4.7	5.9
Emissions (Test data	CO < 50	mg/Nm³		15			26	
at max. output)	NOx, pond, HCV ^{2,3} < 240	mg/kWh		19			10	

SOUND

Sound pressure level at a distance of up to 1 m (based on surroundings)	dB(A)	49
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POWER CONNECTION

Voltage, 3 phases + N + Earth	V	400
Frequency	Hz	50

SERVICE

Service interval (operating hours)	Hours	6,000

DIMENSIONS AND WEIGHT

		XRGI° 20 Power Unit	Q80-Heat Distributor	iQ20-Control Panel
Dimensions, W x H x D	mm	750 x 1,170 x 1,120	550 x 600 x 295	600 x 600 x 210
Footprint	m²	0.84	wall mounted	wall mounted
Weight	kg	680	44	40

^{*} Continuous modulation in power-controlled mode

 $^{^{1}}$ Return temperatures as per EN 50465 2015 7.6.1: Without condensing technology 47 $^{\circ}$ C, with condensing technology 30 $^{\circ}$ C.

² as per the delegated Commission Regulation (EU) No. 811/2013; 813/2013

 $^{^3}$ HCV = higher calorific value

TECHNICAL DATA FOR THE XRGI® 20 WITH FLOW MASTER

(Temperature control, Class II = 2 %)

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Figure shows FM type 350





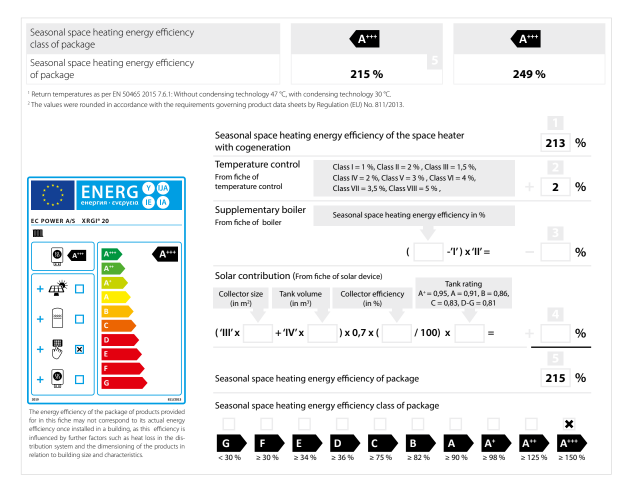
The Flow Master including Flow Master Control regulates the supply of heat from the XRGI* and from the storage tank to the consumer network. This technology enables a significantly higher heat output to be temporarily made available to the consumer side. This allows peaks of heat demand to be handled by the XRGI*, thereby extending its service life and increasing electricity production.

The 4 models can deliver a heat output of 50, 150, 250 or 350 at a ΔT of 20 K.

ORDERING DATA

Supplier's name or trademark		EC POWER					
Supplier's model identifier		XRGI* 20 condensing		XRGI* 20 with condensing technology ¹			
Article number		X200	001	X200001	X200001+K000105		
Modules		Power Unit, iQ20-Control Panel, Q80-Heat Distributor		Power Unit, iQ20-Control Panel, Q80-Heat Distributor + Condensing and exhaust gas heat exchanger BW8+			
Supplier's model identifier		Flo	w Master includin	g Flow Master Con	trol		
FM-type (Temperature control, Class II = 2 %)		FM 50	FM 150	FM 250	FM 350		
Article number		17D1130	17D1131	17D1132	17D1133		

ErP-LABEL DATA²







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