

Product specification Metro 130XT/2 RCH and Metro 130XT/3 RCH

NOMO	Metro 130XT/2 RCH					
Name	Metro 130XT/3 RCH					
Description	Metro 130XT/3 RCH Metro 130XT/2 Balanced flue build in gas fire with two sided fire view, no visible					
Description	frame and shallow build in depth. Two versions: Metro 100XT/2 right					
	and Metro 100XT/2 left (glass at right or left hand side, standing in					
		of the appliance). Seve				
		e sets available.				
		Metro 100XT/2, but with	h three sided fire view	V		
Purpose	Balanced flue fire	,				
Type of appliance	Build in fire					
Type of combustion	Closed combustion (C ₁₁ C ₃₁ C ₉₁)					
Gas	Natural gas G20, G25.3 or G25 and propane G31. Conversion from natural gas to					
	propane, v.v., not possible.					
Flame picture	Yellow fire with either	twigs or pebbles				
Input rating (H _s)	G25.3: 14.0kW	G25: 14.0kW	G20: 14.6kW	G31: 14.0kW		
Max output	10.2kW	10.2kW	10.8kW	10.6kW		
Output range	4.7 -10.2kW	4.7 - 10.2kW	5.6 - 10.8kW	6.0 - 10.6kW		
Gas usage high	1500 l/h	1500 l/h	1390 l/h	517 l/h		
Gas usage low	690 l/h	690 l/h	720 l/h	295 l/h		
Sizes		3	(HxD = 1404x830			
			HxD = 1321x398x33	-		
		Metro 130XT/3: Engine $WxHxD = 1416x830 880x481mm$ Build in frame $WxHxD = 1380x398x330mm$				
	Height excluding wall mounting brackets and flue spigot					
	Bottom side build in frame: min 235mm					
Flore and mak	G000(400					
Flue spigot Removal of	Ø200/130mm, top sid	e in the middle				
combustion products	Natural draught.	t bandar raduas ta (Ø150/100 after 1 st me	stor vortical		
combustion products	Roof terminal, without					
		Roof terminal with bends: - reduce to Ø150/100 after last bend				
Flusing possibilities	Powervent® possible		100			
Flueing possibilities with wall terminal	gas min. ver natural gas 0.8m		nes			
	natural gas 0.8m propane 0.8m					
Removal of heat		ı	atory (>200cm²)			
	Matural convection R	Natural convection. Breast ventilation mandatory (>200cm²).				
Control	Honeywell ESYS-02 s	system.				
	Honeywell ESYS-02 s Control options: manu	system. ual or thermostatic.	n noints per day			
Control	Honeywell ESYS-02 s Control options: manu Clock program (week	system. ual or thermostatic. program) with 6 switch		tery AA\ Two way		
	Honeywell ESYS-02 s Control options: manu Clock program (week - Radiographic remo	system. ual or thermostatic. program) with 6 switch te control 866MHz, ba	ttery operated (2x bat			
Control	Honeywell ESYS-02 s Control options: manu Clock program (week - Radiographic remo communication. Re	system. ual or thermostatic. program) with 6 switch te control 866MHz, bar eading out of fault code	ttery operated (2x bates and fault history. O			
Control	Honeywell ESYS-02 s Control options: manu Clock program (week - Radiographic remo communication. Re - Wireless via tablet	system. ual or thermostatic. program) with 6 switch te control 866MHz, bar eading out of fault code (Android or iOS) + app	ttery operated (2x bates and fault history. O			
Control	Honeywell ESYS-02 s Control options: manual Clock program (week) - Radiographic remo communication. Re Wireless via tablet - Wired, with house re-	system. Jual or thermostatic. program) with 6 switch te control 866MHz, based adding out of fault code (Android or iOS) + app management system	ttery operated (2x bates and fault history. On and WIFI, or			
Control Operation	Honeywell ESYS-02 s Control options: manual Clock program (week) - Radiographic remo communication. Re Wireless via tablet - Wired, with house re-	system. ual or thermostatic. program) with 6 switch te control 866MHz, bace ading out of fault code (Android or iOS) + app management system main burner. No pilot be	ttery operated (2x bates and fault history. On and WIFI, or			
Control Operation Ignition	Honeywell ESYS-02 s Control options: manual Clock program (week - Radiographic remo- communication. Re - Wireless via tablet - Wired, with house r Electronic ignition on 230VAC with earth co	system. ual or thermostatic. program) with 6 switch te control 866MHz, bace ading out of fault code (Android or iOS) + app management system main burner. No pilot be	ttery operated (2x bates and fault history. Of and WIFI, or ourner.			
Control Operation Ignition Electrical connection	Honeywell ESYS-02 s Control options: manu- Clock program (week - Radiographic remo- communication. Re - Wireless via tablet - Wired, with house r Electronic ignition on 230VAC with earth co Ø15 fitting with compre	system. ual or thermostatic. program) with 6 switch te control 866MHz, bar eading out of fault code (Android or iOS) + app management system main burner. No pilot be	ttery operated (2x bates and fault history. Of and WIFI, or ourner.	r: ´ ´		
Control Operation Ignition Electrical connection Gas connection	Honeywell ESYS-02 s Control options: manu- Clock program (week - Radiographic remo- communication. Re - Wireless via tablet - Wired, with house r Electronic ignition on 230VAC with earth co Ø15 fitting with compri	system. ual or thermostatic. program) with 6 switch te control 866MHz, bar eading out of fault code (Android or iOS) + app management system main burner. No pilot be onnection ression nut (adapter such. Separate ionisation	ttery operated (2x bates and fault history. Of and WIFI, or ourner.	r: ´ ´		
Control Operation Ignition Electrical connection Gas connection	Honeywell ESYS-02 s Control options: manu- Clock program (week - Radiographic remo- communication. Re - Wireless via tablet - Wired, with house r Electronic ignition on 230VAC with earth co Ø15 fitting with compre	system. ual or thermostatic. program) with 6 switch te control 866MHz, bar eading out of fault code (Android or iOS) + app management system main burner. No pilot be onnection ression nut (adapter such. Separate ionisation	ttery operated (2x bates and fault history. Of and WIFI, or ourner.	r: ´ ´		
Control Operation Ignition Electrical connection Gas connection	Honeywell ESYS-02 s Control options: manual Clock program (week) Radiographic remonstration. Rewindlers with the communication. Rewindless via tablet wired, with house reflectronic ignition on 230VAC with earth compact of the compa	system. ual or thermostatic. program) with 6 switch te control 866MHz, bar eading out of fault code (Android or iOS) + app management system main burner. No pilot be onnection ression nut (adapter such. Separate ionisation	ttery operated (2x bates and fault history. Of and WIFI, or ourner.	r: ´ ´		
Control Operation Ignition Electrical connection Gas connection Safety	Honeywell ESYS-02 s Control options: manual Clock program (week) - Radiographic remonstration. Re- Wireless via tablet - Wired, with house r Electronic ignition on 230VAC with earth composition of the co	system. ual or thermostatic. program) with 6 switch te control 866MHz, bar eading out of fault code (Android or iOS) + app management system main burner. No pilot be onnection ression nut (adapter such. Separate ionisation	ttery operated (2x bates and fault history. Of and WIFI, or ourner. upplied in carton box) electrode not only che	ecks ignition, but		
Control Operation Ignition Electrical connection Gas connection Safety Accessories and	Honeywell ESYS-02 s Control options: manual Clock program (week) - Radiographic remonstration. Re- Wireless via tablet - Wired, with house r Electronic ignition on 230VAC with earth composition of the co	system. Jual or thermostatic. program) with 6 switch te control 866MHz, bar reading out of fault code (Android or iOS) + app management system main burner. No pilot be connection ression nut (adapter su the control Honeywell (n	ttery operated (2x bates and fault history. Of and WIFI, or ourner. upplied in carton box) electrode not only che	ecks ignition, but		
Control Operation Ignition Electrical connection Gas connection Safety Accessories and	Honeywell ESYS-02 s Control options: manual Clock program (week) - Radiographic remonstration. Re- Wireless via tablet - Wired, with house r Electronic ignition on 230VAC with earth composition of the co	system. Jual or thermostatic. program) with 6 switch te control 866MHz, bar reading out of fault code (Android or iOS) + app management system main burner. No pilot be connection ression nut (adapter su n. Separate ionisation of main burner. s control Honeywell (n au)	ttery operated (2x bates and fault history. Of and WIFI, or ourner. upplied in carton box) electrode not only che	ecks ignition, but		
Control Operation Ignition Electrical connection Gas connection Safety Accessories and	Honeywell ESYS-02 s Control options: manual Clock program (week) - Radiographic remonstration. Re- Wireless via tablet - Wired, with house r Electronic ignition on 230VAC with earth composition of the co	system. Jual or thermostatic. program) with 6 switch te control 866MHz, bar reading out of fault code (Android or iOS) + app management system main burner. No pilot be connection ression nut (adapter su n. Separate ionisation of main burner. s control Honeywell (n au)	ttery operated (2x bates and fault history. Of and WIFI, or ourner. upplied in carton box) electrode not only che	ecks ignition, but		
Control Operation Ignition Electrical connection Gas connection Safety Accessories and	Honeywell ESYS-02 s Control options: manu Clock program (week - Radiographic remo communication. Re - Wireless via tablet - Wired, with house r Electronic ignition on 230VAC with earth co Ø15 fitting with compri - Ionisation detection also cross lighting of Explosion hatches - PowerVent - Protective cover ga installed on a platea - Set of support brack - Extension legs	system. Jual or thermostatic. program) with 6 switch te control 866MHz, bar reading out of fault code (Android or iOS) + app management system main burner. No pilot be connection ression nut (adapter su n. Separate ionisation of main burner. s control Honeywell (n au)	ttery operated (2x bates and fault history. Of and WIFI, or ourner. upplied in carton box) electrode not only che	ecks ignition, but		
Control Operation Ignition Electrical connection Gas connection Safety Accessories and	Honeywell ESYS-02 s Control options: manu Clock program (week - Radiographic remo communication. Re - Wireless via tablet - Wired, with house r Electronic ignition on 230VAC with earth co Ø15 fitting with compri - Ionisation detection also cross lighting of Explosion hatches - PowerVent - Protective cover ga installed on a platea - Set of support brack - Extension legs	system. Jual or thermostatic. program) with 6 switch the control 866MHz, bar eading out of fault code (Android or iOS) + app management system main burner. No pilot to connection ression nut (adapter su n. Separate ionisation of main burner. s control Honeywell (n au) kets for a plateau adule (needed for exter	ttery operated (2x bates and fault history. Of and WIFI, or ourner. upplied in carton box) electrode not only che	ecks ignition, but		
Control Operation Ignition Electrical connection Gas connection Safety Accessories and options	Honeywell ESYS-02 s Control options: manu Clock program (week - Radiographic remo communication. Re - Wireless via tablet - Wired, with house r Electronic ignition on 230VAC with earth co Ø15 fitting with compi - Ionisation detection also cross lighting o - Explosion hatches - PowerVent - Protective cover ga installed on a platea - Set of support brack - Extension legs - Communication mo	system. Jual or thermostatic. program) with 6 switch the control 866MHz, bat eading out of fault code (Android or iOS) + app management system main burner. No pilot be pression nut (adapter su and Separate ionisation of the fault code (Android or iOS) + app management system main burner. No pilot be pression nut (adapter su and Separate ionisation of the fault control Honeywell (no au) kets for a plateau adule (needed for exter	ttery operated (2x bates and fault history. Of and WIFI, or ourner. upplied in carton box) electrode not only che	ecks ignition, but		
Control Operation Ignition Electrical connection Gas connection Safety Accessories and options	Honeywell ESYS-02 s Control options: manual Clock program (week) - Radiographic remonstration. Re- Wireless via tablet - Wired, with house r Electronic ignition on 230VAC with earth composition of 230VAC with earth composition of 230VAC with earth composition detection also cross lighting of Explosion hatches - PowerVent - Protective cover gainstalled on a platear - Set of support brack - Extension legs - Communication moments of 130XT/2 RCH: Metro 130XT/3 RCH: Control hatch, wood legen - Control hatc	system. Jual or thermostatic. program) with 6 switch te control 866MHz, bar reading out of fault code (Android or iOS) + app management system main burner. No pilot be connection ression nut (adapter su n. Separate ionisation of main burner. s control Honeywell (n au) kets for a plateau dule (needed for exter 160kg 160kg ogs or pebbles, glowin	ttery operated (2x bates and fault history. Of and WIFI, or ourner. upplied in carton box) electrode not only cheeded for safety reasonal operation via table g wool, remote control.	ecks ignition, but sons when et or domotics)		
Control Operation Ignition Electrical connection Gas connection Safety Accessories and options Weight	Honeywell ESYS-02 s Control options: manual Clock program (week) - Radiographic remonstration. Re- Wireless via tablet - Wired, with house r Electronic ignition on 230VAC with earth composition of 230VAC with earth composition of 230VAC with earth composition detection also cross lighting of Explosion hatches - PowerVent - Protective cover gainstalled on a platear - Set of support brack - Extension legs - Communication moments of 130XT/2 RCH: Metro 130XT/3 RCH: Control hatch, wood lowerench no 8 (window)	system. Jual or thermostatic. program) with 6 switch te control 866MHz, bar reading out of fault code (Android or iOS) + app management system main burner. No pilot be connection ression nut (adapter su in. Separate ionisation of main burner. s control Honeywell (n au) kets for a plateau dule (needed for exter 160kg 160kg ogs or pebbles, glowin glass), adjustable wall	ttery operated (2x bates and fault history. Of and WIFI, or ourner. upplied in carton box) electrode not only che eeded for safety reasemal operation via table g wool, remote control mounting brackets +	ecks ignition, but sons when et or domotics) ol, batteries, socket mounting material,		
Control Operation Ignition Electrical connection Gas connection Safety Accessories and options Weight	Honeywell ESYS-02 s Control options: manual Clock program (week) - Radiographic remonstration. Re- Wireless via tablet - Wired, with house r Electronic ignition on 230VAC with earth composition of 230VAC with earth composition of 230VAC with earth composition detection also cross lighting of Explosion hatches - PowerVent - Protective cover gainstalled on a platear - Set of support brack - Extension legs - Communication moments of 130XT/2 RCH: Metro 130XT/3 RCH: Control hatch, wood lowerench no 8 (window)	system. Jual or thermostatic. program) with 6 switch te control 866MHz, bar reading out of fault code (Android or iOS) + app management system main burner. No pilot be connection ression nut (adapter su n. Separate ionisation of main burner. s control Honeywell (n au) kets for a plateau dule (needed for exter 160kg 160kg ogs or pebbles, glowin	ttery operated (2x bates and fault history. Of and WIFI, or ourner. upplied in carton box) electrode not only che eeded for safety reasemal operation via table g wool, remote control mounting brackets +	ecks ignition, but sons when et or domotics) ol, batteries, socket mounting material,		



Special features	 Eco-Wave-technics (programmable flame height as function of the time) for lower gas consumption and more lively flames. Supports for plateau adjustable in height: highest position: hole in plateau covered by decorative strip. Hole needs not to be sawed/finished neatly. Plateau thickness > 30mm possible. Plateau goes till the glass and is supported by the adjustable brackets. Plateau thickness ≤30mm. Decorative strip is not used. Vario burner with zigzag, to give more depth to flame picture Adjustable legs
	- Adjustable legs

Modification review

mouniouni i o i	
Date	Nature of modification
01-04-2014	New specification