

Product specification Paco RCH *)

📜 BUY NOW

Model name	Paco RCH						
Description	Build balanced flue gas fire for corner installation, with two sided fire view, minimal frame, and robust yellow log fire with glowing effect. Several interiors available. To be installed as 'built in' fire (fire placed in a recess), or as a 'built out' fire (fire only partly placed in the breast)						
Purpose	Balanced flue fire						
Type of appliance	Build in fire						
Type of combustion	Closed com	bustion (C ₁₁ C	₃₁ C ₉₁)				
Gas	Natural gas	G20, G25.3, o	or G25.				
Flame picture	Yellow log fire + glowing effect by means of a special glowing burner						
Sizes				WxHxD = 546x102611076x563mm Height including flue spigot			
	Build in plaster trim: Bottom of build in frame:			WxHxD = 485x728x485mm			
				min. 181mm			
Flue spigot	Ø150/100m						
Removal of combustion products							
Flueing possibilities	gas	min. vertical	-				
with wall terminal	natural gas	0.5m	2m	Substitute length extra elbow = 2m			
		1m	3m				
	propane	n.a.	n.a.				
Removal of heat	Natural convection. Breast ventilation mandatory (>200cm ²). Aeration of breast via						
0	slots in the appliance.						
Control	Honeywell ESYS-02 system.						
	Control options: manual or thermostatic.						
Onenation	Clock program (week program) with 6 switch points per day.						
Operation	 Radiographic remote control 866MHz, battery operated (2x battery AA). Two way communication. Reading out of fault codes and fault history. Or: Wireless via tablet (Android or iOS) + app and WIFI, or Wired, with house management system 						
Leveltie e							
Ignition			burner. No pil	ot burner.			
Electrical connection		h earth connec					
Gas connection	Ø15 fitting with compression nut (adapter supplied in carton box)						
Safety	- Ionisation detection. Separate ionisation electrode not only checks ignition, but also cross lighting of main burner.						
Accessories and	- PowerVent						
options	- Communication module						
	- Extension legs						
	- Build out kit						
Weight	70kg						
Including	Control hatch, wood logs, mounting material, remote control, batteries, socket wrench						
	no 8 (for window glass), connector 3/8" male/Ø15 compression nut, and mains wire						
	+ plug (EU and UK) L=150+150cm						
Special features	- Vario-burner® for yellow wood flames in combination with special glowing burner						
	- Black vermiculite and black chips						
	- Adjustable wall mounting brackets						
	- Maximum distance control hatch to the side of the appliance:						
	- left 60cm						
	- right 60cm						
CE-ID (PIN)	0063BR330	2/01					

*) Consult installation manual for the details.



Gas type:	G25	G25.3	G20	Unit
Maximum output	5,0	5,0	5,4	kW
Minimum output	2,1	2,1	2,6	kW
Input rating (Hs)	7,7	7,7	8,2	kW
Gas usage high	836	836	773	l/h
Gas usage low	365	365	377	l/h
Fluegas Temperature (12m vertical or testflue EN613)	336	336	350	°C
CO2 (12m vertical or testflue EN613)	3,00	3,00	3,20	%
Fluegas flow (12m vertical or testflue EN613)	8,56	8,56	8,72	gr/sec
Min. draught required	5	5	5	Pa
Efficiency class (acc to EN613)	2	2	2	
NOx class (acc to EN613)	5	5	5	
Efficiency (system efficiency)	82,3	82,3	84,8	%
Energy Efficiency Index	81	81	84	
Energie Efficiency Class	С	С	В	

Modification overview

mounication ove		
Date	Nature of modification	
01-03-2006	New specification	
25-04-2008	Gas connection and weight added	
11-12-2012	Flueing possibilities with wall terminal added	
26-10-2017	Update of gas technical specifications	
25-06-2018	Update, a.o. Powervent possibility added	