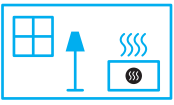


Legend Fires

Virage HE Remote





4,1 kW

ENERGIA · EHEPГИЯ · ENEPГЕІА · ENERGIJA · ENERGY · ENERGIE · ENERGI

2015/1186

Model identifier(s):			Viraو	e Remot	e Cor	ntrol				
Indirect heating functional	ity:		[no]							
Direct heat output:(kW)		4	4,1							
Indirect heat output:(kW	/)	(0,0							
							Space hea	ating emi	ssions *	
Fuel							NO _x			
					,					
Select fuel type					[gaseous / [specify] [m		[mg/kWh	mg/kWh _{input}] (GCV)		
				Gaseous		G20	130			
Item	Symbol	Value	Uni			G20	Symbol	Value	Unit	
Heat output	Зуппоот	value	Oiii			efficiency (NCV)		value	Oilit	
neat output			7	1 1		efficiency (NCV)				
Nominal heat output	P_{nom}	4,1	kW			heat output	$\eta_{\it th,nom}$	66,5	%	
			-			efficiency at			-	
Minimum heat output	P_{min}	2,5	kW			m heat output	$\eta_{\it th,min}$	66,5	%	
(indicative)	r min	2,3	KVV		dicat	•	I th, min	00,5	70	
			J	''''	aicat	100,				
					Type of heat output / room temperature control					
Auxiliary electricity consumption					(select one)					
			٦.	sin		tage heat outpu	t. no room	_		
At nominal heat output	eI_{max}	0,000	kW	1 1	_	ature control	.,	[r	10]	
			1	l ltw	•		ages, no ro	om .		
At minimum heat output	eI_{min}	eI_{min} 0,000 kW			two or more manual stages, no room [no]					
			┪.	\ _{\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\}	•	chanic thermos	tat room	_		
In standby mode	eI_{SB}	0.000	kW	tei	temperature control [no]					
		1		_ wi	th ele	ctronic room te	mperature			
					control				/es]	
				wi	with electronic room temperature control plus day timer with electronic room temperature				,	
				СО					10]	
				1 1					[1	
				СО	control plus week timer [no]					
					Other control options (multiple selections possible)					
				ro	om te	mperature cont	trol, with	ſĸ	nol	
				pre	esenc	e detection		Į,	.01	
				ro	om te	mperature conf	trol, with o	open [no]		
						detection		[IIO]		
					with distance control option [no]				•	
				1 1	with adaptive start control [no]					
						orking time limit	ation		10]	
				wi	th bla	ick bulb sensor		[r	no]	
Permanent pilot flame por	wer requii	rement	7							
Pilot flame power	P_{pilot}	N.A.	kW							
requirement (if applicable)						0.11= :-				
Contact details		Legend Gas Fires Ltd. Unit 404 Glenfield Park Business Centre, Blakewater Blackburn. Lancashire. BB1 5QH							ater Road,	
	Blackbur	n. Lanca	shire	e. BB1 50	QΗ					
* NO _x = nitrogen oxides										