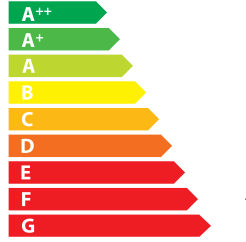


Legend Fires

Virage HE Manual







4,1 kW

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

2015/1186

Model identifier(s):			/irag	e Ma	anual Cor	ntrol				
Model identifier(s): Virage Manual Control Indirect heating functionality: [no]										
Direct heat output:(kW) 4,1										
Indirect heat output:(kW) 0,0										
Fuel							Space hea	ating emi	ssions *	
							NO _x			
Select fuel type					aseous / [specify] [mg/kWh _{input}] (GCV)			v)		
					seous	G20		130		
Item	Symbol	Value	Uni	t_	Item		Symbol	Value	Unit	
Heat output			7			efficiency (NCV)			7	
Nominal heat output	P _{nom}	4,1	kW		nomina	efficiency at I heat output	$\eta_{\it th,nom}$	66,5	%	
Minimum heat output (indicative)	P _{min}	2,5	kW			efficiency at m heat output ive)	$\eta_{ extit{th,min}}$	66,5	%	
Auxiliary electricity consumption					Type of heat output / room temperature control (select one)					
At nominal heat output	el _{max}	0,000	kW		single stage heat output, no room temperature control [no]					
At minimum heat output	el _{min}	0,000	kW		two or more manual stages, no room temperature control [no]					
In standby mode	el _{SB}	0.000	kW		with mechanic thermostat room temperature control [no]					
			•		with electronic room temperature [no]				10]	
					with electronic room temperature control plus day timer			e [r	10]	
				with electronic room temperature control plus week timer			e [r	10]		
					Other control options (multiple selections possible)					
						emperature cont se detection	trol, with	[r	10]	
						emperature cont detection	trol, with o	pen [r	10]	
					with dis	tance control o	ption	[r	no]	
				with adaptive start control				no]		
						orking time limit	ation	-	no]	
				\dashv	with bla	ick bulb sensor		[r	no]	
Permanent pilot flame power requirement										
Pilot flame power requirement (if applicable)	P _{pilot}	0,170	kW							
Contact details	_	Legend Gas Fires Ltd. Unit 404 Glenfield Park Business Centre, Blakewater Road, Blackburn. Lancashire. BB1 5QH								
* NO _x = nitrogen oxides										