VIADRUS

Power of heating

Vulcanus

Automatic cast-iron solid fuel boiler

Vulcanus is designed for economical and environmental-friendy heating with coal and wooden pellets. Modulating equitherm regulator controls both heating and domestic hot water production. Cast iron boiler block has very long service life and exchanger maintenance is very easy thanks to two big cleaning doors. Retort burner installed in the base of boiler is used for burning coal or pellets. Fuel is supplied to the burner with the screw feeder having advanced protection against fuel reservoir fire penetration. It is necessary to specify just the size of fuel reservoir when ordering the boiler. Reservoir position can be selected during boiler installation.

Advantages:

- Class 3 according to EN 303-5
- high efficiency
- long service life of cast iron boiler block
- high fuel variability
- equitherm regulator with fan speed control
- control unit also serving as a room thermostat
- variable fan speed
- two sizes of fuel reservoir
- universal left/right position fuel reservoir

Fuel - automatic mode / fuel humidity:

- hard coal, 10~18 mm / <12%
- soft coal, 10~25 mm / <20%
- wooden pellets, Ø 6~8 mm / <12%

Boiler output - automatic mode:

• 6.0~35.0 kW







Section number		pcs	4	5	6	7
Boiler class according to EN 303 - 5		-		3		
Rated output		kW	20	25	30	35
Modulating output		kW	6,0~20,0	7,5~25,0	9,0~30,0	10,5~35,0
Fuel consumption	- soft coal	kg/hour	1,4~4,5	1,7~5,6	2,0~6,7	2,3~7,7
	- hard coal	kg/hour	1,0~3,4	1,3~4,2	1,5~5,0	1,8~5,8
	- wooden pellets	kg/hour	1,5~4,9	1,8~6,1	2,2~7,3	2,6~8,5
Fuel consumption in stand-by mode - soft coal / hard coal / wooden pellets		kg/hour	0,10 / 0,13 / 0,35			
Efficiency	- soft coal	%	<83,1	<85,0	<87,0	<89,0
	- hard coal	%	<84,2	<85,0	<86,0	<87,0
	- wooden pellets	%	<87,3	<87,4	<87,5	<87,5
Flue gases maximal temperature	- soft coal	°C	116~197	100~180	90~170	90~165
	- hard coal	°C	111~196	90~170	80~165	80~160
	- wooden pellets	°C	95~175	90~165	80~160	80~155
Fuel reservoir capacity small / big		1		269 / 528		
Burning time at rated output	- soft coal, small / big reservoir	hour	36:15 / 71:30	29:10 / 57:20	24:30 / 48:15	21:15 / 42:00
	- hard coal, small / big reservoir	hour	45:10 / 88:40	36:30 / 71:35	30:35 / 60:15	26:25 / 52:00
	- wooden pellets, small / big reservoir	hour	27:10 / 53:20	21:45 / 42:40	18:10 / 35:35	15:30 / 30:30
Total depth H		mm	760	870	980	1090
Total width	- small / big reservoir	mm		1340 / 1990		
Total height including open reservoir door		mm	1940			
Weight	- small / big reservoir	kg	465 / 496	517 / 547	569 / 598	621 / 649
Chimney connection diameter		mm		156		
Chimney draught		Pa	15~20	15~20	20~25	20~25
Heating and return water connection		-	2"			
Maximal water working / testing overpressure		kPa		250 / 500		
Recommended water working temperature		°C	50~85	65~85	65~85	65~85
Minimum water inlet temperature		°C	45	50	50	50
Water volume		1	60	72	84	96
Noise level		dB	<65 dB (A)			
Connecting voltage		-	1/N/PE 230 V AC 50 Hz TN-S			
Maximal electric input		W	85			
Control box electric protection		-		IP	44	





