

Cortena Series All-in-one pellet boilers





The New Cortena Series All-in-one pellet boilers



Cortena Series are designed to fit houses with limited spaces. It is a true plug & play product as it includes all features required in a boiler room with its built-in Circulation pump, expansion tank, plumbing, modular burner and optional plate heat exchanger, it ensures to occupy the lowest possible space in a boiler room.

It features a 100 Litre fuel tank which enables prolonged times of operation. An auto cleaning system is also integrated to the modular burner system, eliminates the need for opening up the boiler to clean and restart the operation adding up to the comfort of the house as well as increasing the overall efficiency.

Cortena boilers are all equipped with top of the line safety measures. Pressure discharge valves prevent any damage in an event of unexpected pressure increase inside the combustion chamber. All Child level accessible doors are protected with child locks. An observation glass is provided to check the operation and interior of the combustion chamber.

Maintenance made easy. Cortena series are all equipped also with a modular burner which is a feature commonly featured by larger boilers. This allows removing and maintaining the burner outside which increases the operation time and decreasing the effort to do so.

Features



Modular burner and integrated cleaning mechanism:

The company classic automatic cleaning system ensures smooth and easy operation. Prolonged times of uninterrupted burning ensures comfort and efficiency. This feature is the first in this class product.



Increased Safety: The famous ROBAX thermal glasses, twin pressure discharge valves, child lock on lids and fire resistant cable covers ensures top of the line safety



Large Fuel Tank

Cortena features 100 Liters of fuel tank providing maximum period of operation in this capacity segment. The hatch opens to sides or forth and back depending on the user preference. It is a easily adjustable by the user. This is a standard feature in all Cortena products.



Sanitary Hot water

Cortena is able to provide sanitary hot water with the addition of a plate heat exchanger to the boiler. This is an optional item and must be selected during the order phase.



Modulated Air fan:

High efficiency draft fan ensures safe operation and the most efficient way of combustion.





All-in-one System

Cortena comes with a built in Expansion tank, Circulation Pump and all with plumbing ready to start right away. It is a true plug & play product out of the box.



Easy Cleaning

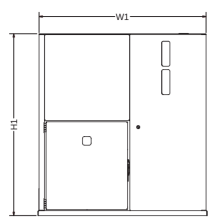
A spacy ash tray located beneath the burner allows easy extraction of ashes. All the ash is accumulated here as a result of the operation of the automated cleaning system. Fire tubes are easily cleaned by the move of an external lever removing the necessity of opening up the boiler for cleaning.

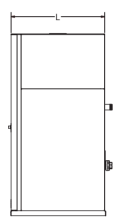


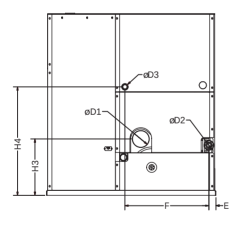
Fresh air intake

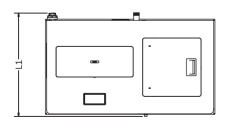
For the Products which are not installed in an adequately ventilated environment, Cortena utilizes an extended fresh air intake which allows user to connect a hose and extend it to the more air available zone.

Technical Specs









TECHNICAL SPECIFICATION OF CORTENA			UNIT	BOILER TYPE
				CR-23
CAPACITY	Nominal-Minimum Heat Output		kW	23 - 6,9
			kcal/h	19.780- 5.934
	Direct Efficiency Full load		%	>90%
	Storage Volume		lt	100
			kg	65
OPERATING CONDITIONS	Safety Limit Temperature		°C	95
	Max. Operating Temperature		°C	80
	Min. Water Return Temperature		°C	55
	Operating & Test Pressure		bar	1,5 - 4
	Electrical Connection		-	230 Vac , 50 Hz
	Required Stack Draught (vacuum)		Ра	-10
	Fuel Type		-	Ø6 mm Premium Quality, EN Plus A1
	Approximate Fuel Consumption	in full & partial load	kg/h	5,4 - 1,62
DIMENSIONS	A ₁ &A ₂ Total Width		mm	575 - 590
	B Length		mm	790 ± 3
	H Boiler Height		mm	1090
	ØD ₁ Stack Size (Inner-Outer Diameter)		mm	
	Flue Gas Exit Connection	F & H ₁ Position & Height	mm	155 - 338
	Boiler Empty Weight & Freight Weight		kg	204,5 - 225
	Freight Dimensions (width x depth x height)		mm	695x820x1250
CONNECTIONS	Water Outlet Connection	ØD ₂ Diameter	inch	1"
		C & H_2 Position & Height	mm	253 - 650
	Water Inlet Connection	ØD ₃ Diameter	inch	1''
		E & H ₃ Position & Height	mm	253 - 300
	Expansion Tank Volume		lt	8
	Water Content		lt	62

