







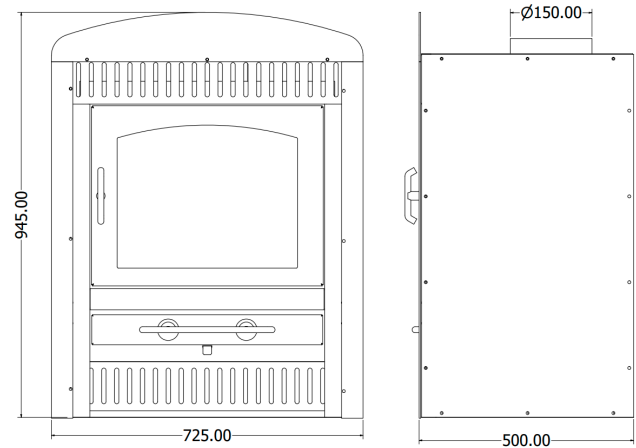
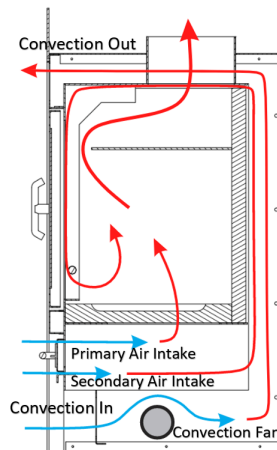


Rembrandt

This remarkable fireplace, with its innovative yet elegant design, elevates any living space. The expansive glass panel guarantees an unparalleled view of the fire, while the integrated fan ensures efficient heat distribution, providing up to 14kW of warmth to the room. Its simplified installation method allows for easy integration into existing structures, making it ideal for renovation or new construction projects. Equipped with precision combustion controls, this unit promises optimal performance and ease of use.



	15 kW
	180m ³
	139kg
	725mm
	945mm
	500mm
	150mm
	87%



The Rembrandt is equipped with a powerful 220V cross-flow fan, operating silently to ensure efficient heat distribution at a rate of 150 cubic feet per minute (cfm). Positioned beneath the ash pan, this fan circulates air around the firebox, initiating the convection process once the firebox temperature reaches 60°C, ensuring optimal warmth throughout the room.

The exterior ashpan facilitates ample airflow during initial combustion and refueling, with controllable knobs regulating primary air to the combustion chamber. Together with stone firebricks, the ashpan encourages the use of anthracite for clean and efficient burning.

For secondary combustion, a control lever below the ash pan manages airflow, directing it through vents passing over the combustion chamber. This preheated air then flows over the viewing glass, serving as an air-wash system to prevent soot buildup and maintain a clear view of the flames.