











STOVE FAN KEY FEATURES 2016

FAN MODEL	PART NUMBER	NO. OF BLADES	CE APPROVED	TOTAL HEIGHT	FAN DIAMETER	AIR FLOW RATING	START TEMP.*	OPTIMUM STOVE SURFACE TEMP	MAX. OPERATING TEMP	EASY START MOTOR	IDEAL FOR...
 VANQUISH 250	FIR364	2	✓	250mm	230mm		50 °C 125 °F	80-250 °C 176-480 °F	340 °C 640 °F	✓	<ul style="list-style-type: none"> • Largest rooms & stoves • Maximum redistribution of warmth • Maximum airflow
 VENTUM II	FIR362	2	✓	174mm	155mm		45 °C 115 °F	80-250 °C 175-470 °F	320 °C 600 °F	✓	<ul style="list-style-type: none"> • Narrow-boats • Limited space above or on stove • Where a directional airflow is preferred
 VENTUM III	FIR363	3	✓	199mm	180mm		45 °C 115 °F	80-250 °C 175-470 °F	320 °C 600 °F	✓	<ul style="list-style-type: none"> • Inglebrook fireplaces • Any solid fuel burner • Free standing stoves • Larger rooms • Quieter airflow operation
 PREMIUM 4	FIR361	4	✓	199mm	180mm		50 °C 125 °F	80-250 °C 175-470 °F	340 °C 640 °F	✓	<ul style="list-style-type: none"> • Inglebrook Fireplaces • Medium/large rooms • Free standing stoves • Any solid fuel burner • Optimum airflow
 ORIGINAL 2 BLADE FAN	FIR300	2	✓	230mm	205mm		55 °C 130 °F	100-300 °C 210-570 °F	340 °C 640 °F	✓	<ul style="list-style-type: none"> • General purpose • Robust design

* The starting temperature of the fan base. This will fluctuate depending on proximity to flue pipe. Never place your stove fan in front of the flue pipe.