

COMPACT MULTI FUEL  
& WOOD BURNING  
CONVECTION STOVES  
WITH HI-FLAME'S  
FIVE YEAR WARRANTY



More heat from your fuel



GRAPHITE COMPACT MULTI FUEL CONVECTION STOVES								
Name	Model	Enamel	Effic'	Weight	Log	Flue	Dimensions mm	Room
Graphite 5	GR905	N / A	84.3%	79kg	250	125mm T & R	H605 W445 D401	5.0 kW
Graphite 8	GR907	N / A	78.0%	119kg	350	150mm T & R	H740 W535 D440	8.0 kW
Graphite 10	GR910	N / A	80.3%	140kg	400	150mm T & R	H735 W610 D480	10.0 kW
Graphite Inset	GR357i	●	75.2%	90kg	250	150mm Top only	H7605 W490 D270	4.9kW

**KEY** ● stands for black enamel option. **Effic'** stands for Net Efficiency. **Log** stands for the recommended log length in mm and allows a safe space at either end of the log. **Weight** stands for the unpacked weight of the stove. **Flue Dia'** stands for the standard flue outlet size (5" or 6"). **T** stands for top flue outlet and **R** for rear flue outlet. **Dimensions** are the overall dimensions -- detailed dimensions can be downloaded from [www.hi-flame.com](http://www.hi-flame.com). **Room** stands for nominal heat output to the room. Figures are provisional and are derived from CE Tests, for the Alpha and Precision stove ranges upon which the Graphite models are based. Stoves will be tested to the applicable EN13240 and EN13229 standards in due course.



Now you can make the most of your fuel and your heat...



with Graphite's advanced combustion and heat circulation system.

Hi-Flame has taken its best-selling clean burn fire chamber design from the Alpha and Precision stove ranges and added their latest Heat Enhancer warm air circulation system to produce a new range of highly efficient compact radiant and convection stoves. All three Graphite free-standing models – the 5kW, 8kW and 10kW, feature Hi-Flame's unique cast iron clean burn system with pre-heated tertiary air. This maintains cleaner glass and cleaner burning even at the end of the heat cycle. The new Heat Enhancer system channels air from the rear of the stove, warms it and then distributes it from vents below the stove lid. The stove lids themselves are rather special too, being made from premium gauge steel – up to 16mm – which is the thickest available from any stove manufacturer, and is designed to provide an additional heat sink to promote longer-lasting radiant and convection heat than traditional stove designs. Hi-Flame's superior F-type fine cast iron contemporary doors add the finishing touch. The new multi fuel range also features a 4.9kW inset stove, with an inset boiler and free-standing boiler stove to be added for early 2014.

