

## SYNERGY SG1300 PRODUCT SPECIFICATIONS



- · Stainless steel construction
- · LPG or Natural Gas—fully convertible on site
- Three burners with three simple on/off switches
- $\cdot$  Fat is atomised and therefore no need for fat tray
- · Easy Clean
- Accessories available:
  Garnish Rail, Slow Cook Shelf, Resting Shelf, Solid Griddle Plate,
  Mobile Trolley and Rotisserie. Scraper and Bar Lifter Tools included

DESCRIPTION	INFORMATION
Power Supply	230v / 50Hz<1kW via 13 amp socket
Electrical Power Cord	1.5m with 3 pin plug at rear
Gas	Natural or Propane Gas (inc Butane) - convertible at site
Energy Consumption	Natural Gas = 17.1 kW 2.2mm Jet LPG = 20.4 kW 1.5mm Jet
Gas Connection	3/4" BSP
Burners	Three independent burners, with simple on/off switches
External Dimensions	WxDxH 1304 x 705 x 380mm (530mm with rear up stand)
Area of Cooking Grid	1200 x 554mm (6648cm2)

## THE RETURN ON INVESTMENT APPENDIX SYNERGY SGI300 - VS - AVERAGE OF COMPETITOR GRILLS

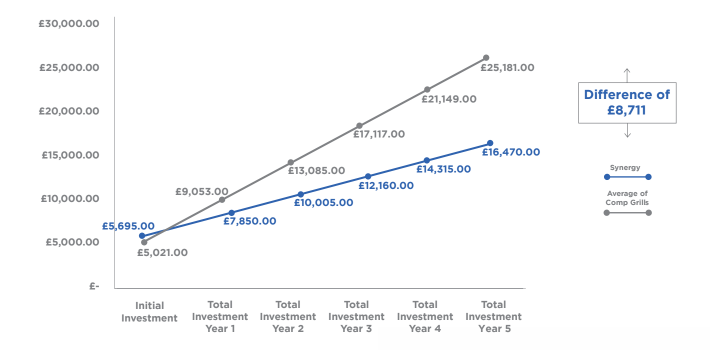
Gas savings comparing Synergy SG1300 (17.1 kW) to Average of Competitor Grills 1200mm wide (32kW).

Assumption: Capital Investment and Gas Consumption cost over 5 years based on Natural Gas purchased at average commercial rate of 3.5p per kW/h. The calculation is based on running for 10hours per day and 360 days per year.

If you buy an SG1300, the savings in gas alone between running the Synergy Grill and the Incumbent grill will allow you to recoup your <u>initial</u> investment in <u>Month 36</u>.

If the investment decision is to buy either the Synergy Grill or the Competitor grill, the additional upfront cost of the Synergy Grill is covered in gas saving within <u>4 Months</u>.

## SAVINGS ON GAS ALONE, INCLUDING THE COST OF THE GRILL



A total overall cost savings in gas of £8,711.00 over a 5-year period. If gas prices rise, then the savings become even greater.

