

SYNERGY ST600 PRODUCT SPECIFICATIONS



Now with SMART control technology.

- · NEW Digital display
- · NEW Touch control buttons
- · NEW 1 10 power rating
- · NEW Control boards Ease of programming for engineers
- NEW Pactrol software Allowing for a stronger signal for flame detection
- · Stainless steel construction
- · Comes with Garnish Rail and Slow Cook Shelf
- · LPG or Natural Gas fully convertible on site
- · One variable heat setting
- · Fat is atomised so no need for fat tray
- · Easy clean
- · Accessories available: Resting Shelf, Griddle Plate, Mobile Table, Rotisserie, Wok Cooker and Divider

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	Normal use = 5.7kW Fast Heat Up for LPG and Natural Gas 7kW
Gas Connection	3/4" BSP
Burners	One burner, with simple on/off switch SMART control technology with fast heat up system
External Dimensions	WxDxH 605 x 835 x 590mm (with slow cook shelf and garnish rail)
Area of Cooking Grid	530 x 554mm (2936cm²)

T: +44 (0) 1480 811 000

E: info@synergygrill.com

W: synergygrill.com

THE RETURN ON INVESTMENT APPENDIX SYNERGY 600 - VS - AVERAGE OF COMPETITOR GRILLS

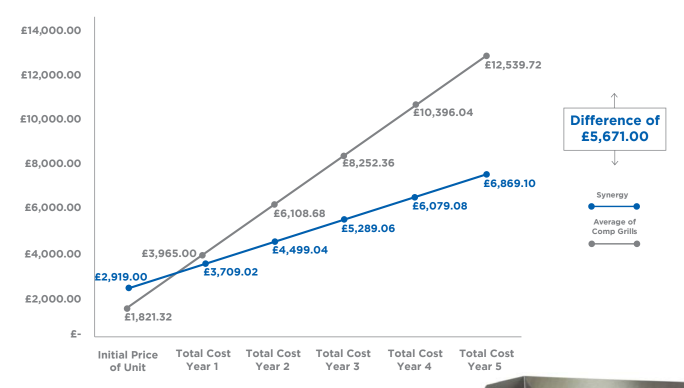
Gas savings comparing Synergy 600 (5.7 kW) to Average of Competitor Grills 600mm wide (15.5 kW).

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 10 hours per day and 360 days per year.

If you buy a 600, 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 30</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>2 Months</u>.

SAVINGS ON GAS ALONE, INCLUDING THE COST OF THE GRILL



A total overall cost savings in gas of £5,671.00 over a 5-year period. If gas prices rise, then the savings become even greater.



T: +44 (0) 1480 811 000

E: info@synergygrill.com

W: synergygrill.com