

SYNERGY ST900 DEEP 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
- The 900 Deep gives you 54mm extra depth of cooking space
- LPG or Natural Gas - fully convertible on site
- Two variable heat settings
- 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 = 11.4kW Fast Heat Up for LPG and Natural Gas 14kW
Gas Connection	3/4" BSP
Burners	Two independent burners, with simple on/off switches SMART control technology with fast heat up system
External Dimensions	WxDxH 905 x 835 x 590mm (with slow cook shelf and garnish rail)
Area of Cooking Grid	800 x 554mm (4432cm ²)

THE RETURN ON INVESTMENT APPENDIX SYNERGY 900 - VS - AVERAGE OF COMPETITOR GRILLS

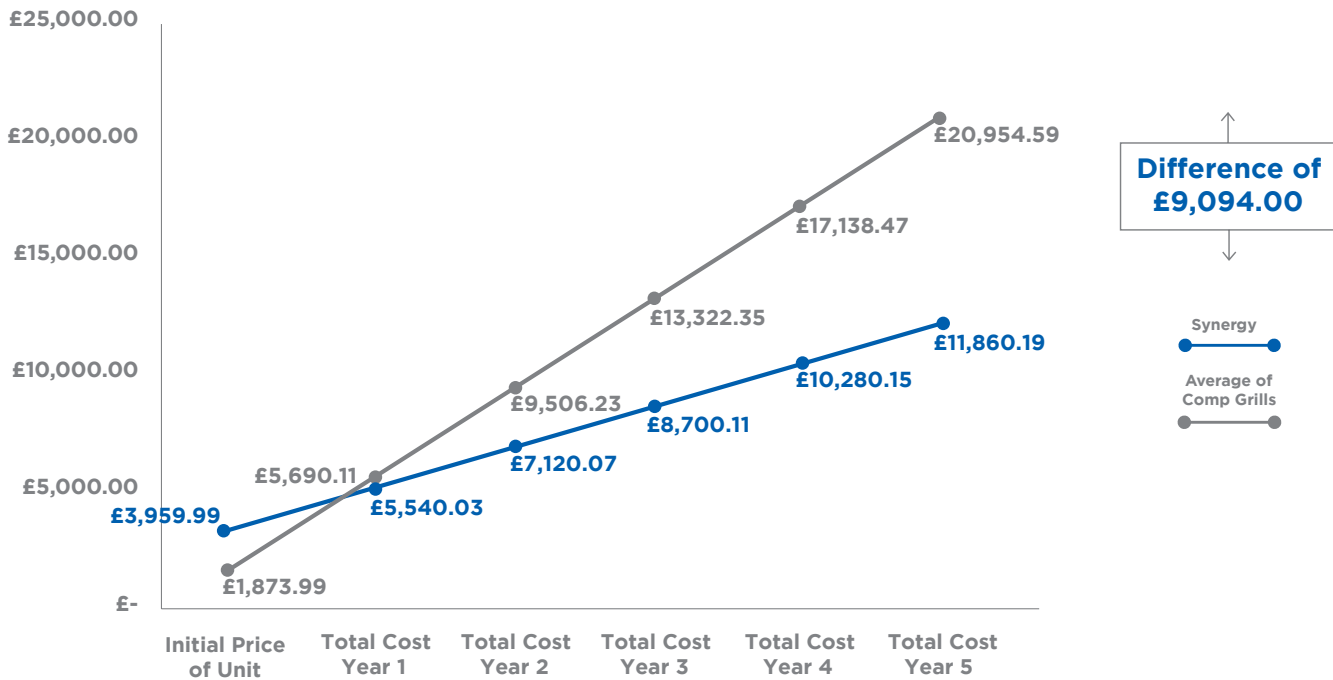
Gas savings comparing Synergy 900 (11.4 kW) to Average of Competitor Grills 900 (24.65 kW).

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 900, the savings in gas alone between running the Synergy Grill and the incumbent grill will allow you to recoup your initial investment in Month 30.

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 4 Months.

SAVINGS ON GAS ALONE, INCLUDING THE COST OF THE GRILL



A total overall cost savings in gas of £9,094.00 over a 5-year period. If gas prices rise, then the savings become even greater.

