CONSUMPTION DATA SERIES 1 (MODEL 100 - OVENS)

Wi-Fi or Digital Timer – ovens timed for use once daily inc. pre heat (Estimated total consumption – 2.95 kw, Cost @ 28p kw hr – £5.78 p/w)

Wi-Fi or Digital Timer – ovens timed for use twice daily inc. pre heat (Estimated total consumption – 5.05 kw, Cost @ 28p kw hr – £9.89 p/w)

Eco mode (Continuous operation – Baking and Simmering temperatures) (Estimated consumption – 0.32 kw/hr, Cost @ 28p kw hr – £15.05 p/w)

Ambient heat mode (Continuous operation – Roasting and Simmering temperatures) (Estimated consumption – 0.41 kw/hr, Cost @ 28p kw hr – £19.29 p/w)

Ambient heat mode plus (Continuous operation – Roasting & Baking temperatures) (Estimated consumption – 0.48 kw/hr, Cost @ 28p kw hr – £22.58 p/w)

CONSUMPTION DATA SERIES 2 (MODEL 150 - OVENS)

Wi-Fi or Digital Timer – ovens timed for use once daily inc. pre heat

(Estimated total consumption – 2.95 kw, Cost @ 28p kw hr – £5.78 p/w)Wi-Fi or Digital

Timer – ovens timed for use twice daily inc. pre heat

(Estimated total consumption – 5.05 kw, Cost @ 28p kw hr – £9.89 p/w)Eco mode

(Continuous operation – Baking and Simmering temperatures)

(Estimated consumption – 0.32 kw/hr, Cost @ 28p kw/hr – £15.05 p/w)Ambient heat

mode (Continuous operation - Roasting and Simmering temperatures)

(Estimated consumption – 0.41 kw/hr, Cost @ 28p kw/hr – £19.29 p/w)

Ambient heat mode plus (Continuous operation – Roasting & Baking & Hot cupboard temperatures) (Estimated consumption – 0.62 kw/hr, Cost @ 28p kw/hr – £29.16 p/w)

CONSUMPTION DATA SERIES 2 (MODEL 150 - OVENS)

Wi-Fi or Digital Timer – ovens timed for use once daily inc. pre heat (Estimated total consumption – 2.95 kw, Cost @ 28p kw hr – \pm 5.78 p/w)Wi-Fi or Digital Timer – ovens timed for use twice daily inc. pre heat (Estimated total consumption – 5.05 kw, Cost @ 28p kw hr – \pm 9.89 p/w)Eco mode (Continuous operation – Baking and Simmering temperatures) (Estimated consumption – 0.32 kw/hr, Cost @ 28p kw/hr – \pm 15.05 p/w)Ambient heat mode (Continuous operation – Roasting and Simmering temperatures) (Estimated consumption – 0.41 kw/hr, Cost @ 28p kw/hr – \pm 19.29 p/w)

Ambient heat mode plus (Continuous operation – Roasting & Baking & Hot cupboard temperatures) (Estimated consumption – 0.62 kw/hr, Cost @ 28p kw/hr – £29.16 p/w)

Consumption Data Series 1 (Model 100 & 150 – Boiling Hob)

At full temperature – Turned on as required (Estimated consumption – 0.39 kw/hr, Cost @ $28p \text{ kw/hr} - \pm 0.10 \text{ p/h}$)

Consumption Data Series 1 (Model 100 & 150 – Simmering Hob)

Eco mode temperature (5 minutes pre heat to full temperature) (Estimated consumption – 0.48 kw/hr, Cost @ 28p kw/hr – £0.13 p/h)

Consumption Data Series 1 (Model 100 & 150 – Both hobs on ECO mode at the same time)

Eco mode temperature (5 minutes pre heat to full temperature) (Estimated consumption – 0.48 kw/hr, Cost @ 28p kw/hr – £0.13 p/h)

Notes

- Updated information to include the 28p kw/hr price cap.
- Consumption will vary with usage and cooking methods
- Using Wi-fi timer, ECO mode and turning hobs on/off from cold will reduce overall consumption
- Hobs can be left on when required to maximize ambient heat however it is recommended to switch on/off between coking cycled to maximize efficiency and longevity
- All consumption data independently tested and recorded pro-rata over 7 day test period
- Appliance insulated to specification using 128kg, 50mm body soluble foiled blanket