

# Opus 800

a natural evolution



## Gas Boiling Tops

300mm, 600mm & 900mm wide

OG8009, OG8003, OG8004

- 7.5kW dual concentric burners for focused heat distribution from a fast boil to a low simmer
- Individual heavy-duty single cast iron supports, built to withstand the rigours of the busiest kitchen
- Low flue to allow use of the complete hob top



OG8009



OG8004

### Hob Top Features

- 7.5kW dual-concentric burners
- Individual heavy-duty single cast iron pan supports with extended pan support fingers
- Flame failure protection
- Stainless steel spill trays
- Low flue to allow complete use of hob top

### Cleaning and Servicing

- Easy clean stainless steel external finish
- Removable stainless steel spill trays
- Access to all parts from the front and top of unit

### Overall construction

- Permanent laser etched markings on fascia and knobs
- 0.8 mm stainless steel side panels
- Supplied on 150mm high legs in compliance with CE legislation
- Sits flush to the wall, recess for services

### Hob top construction

- 1.2 mm stainless steel welded bull nose and hob surround

### Available Options

- /N Natural or /P propane gas

### Available Accessories

- OA8970 Pedestal with doors for units 300mm wide
- OA8934 Floor stand for units 300mm wide
- OA8972 Pedestal with doors for units 600mm wide
- OA8917 Floor stand for units 600mm wide
- OA8973 Pedestal with doors for units 900mm wide
- OA8914 Floor stand for units 900mm wide
- LK10 Short leg kit

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## Technical Data

	OG8009	OG8003	OG8004
Width (mm)	300	600	900
Depth (mm)	800	800	800
Overall height (mm)	412	412	412
Hob height (mm)	400	400	400
Hob	2 open burners	4 open burners	6 open burners
Heat input per hob burner (kW)	7.5 natural, 6.7 propane	7.5 natural, 6.7 propane	7.5 natural, 6.7 propane
Total heat input at full rate (kW)	15 natural, 13.4 propane	30 natural, 26.8 propane	45 natural, 40.2 propane
Total heat input at full rate (Btu per hour)	51,182 natural, 45,772 propane	102,364 natural, 91,445 propane	153,546 natural, 137,168 propane
Gas consumption at full rate Natural (m3 h-1)	1.43	2.86	4.29
Gas consumption at full rate Propane (kg h-1)	0.96	1.92	2.87
Gas pressure (mbar)	20 natural, 37 propane	20 natural, 37 propane	20 natural, 37 propane
Gas connection (BSP)	½"	½"	¾"
Net weight (kg)	31	56	81
Packed weight (kg)	39	68	95
Shipping volume (m3)	0.3	0.5	0.65

