

# Opus 800

a natural evolution



## Electric Fryers 600mm wide

OE8108, OE8108/OP, OE8113, OE8113/OP, OE8113/OP2

- Accurate thermostatic control up to 190°C for consistent results and safe operation
- Hinged, lift out element, with safety interlock for easy tank access and cleaning
- Base model with oil drainage through the body of the fryer
- Gravity filtration accessory adds built-in filtration to the fryer
- Pumped filtration option provides the ultimate in convenience



OE8113

### Fryer Features

- Hinged, lift out element, with safety interlock
- Accurate thermostatic control from 90 – 190°C, with 5°C increments from 170°C
- Fail-safe over temperature cut-out
- Drainage through the body of the fryer
- Integral gravity filtration accessory kit converts base model into a fryer with two stage internal filtration
- Lift out stainless steel bucket with pouring spout in slide out carrier
- OE8113 features two independently controlled fryer tanks for greater versatility

### /OP pumped filtration option

- Filter oil in under 5 minutes
- Two stage gravity filtration
- Pump and lance for easy return of oil to tank and for easy discharge of oil into a waste container
- Ability to filter oil whilst hot

### /OP2

- Features as /OP
- Twin pumps and twin stainless steel buckets to avoid cross contamination of the oil from either side of the fryer

### Cleaning and Servicing

- Easy clean stainless steel external finish
- Hinged, lift out element, with safety interlock for easy access tank access and cleaning
- Inclined base to tank and 28mm drain valve, for fast draining

### Overall Construction

- Permanent laser etched markings on fascia and knobs
- Fully framed 1.2 mm steel chassis
- 1.2mm stainless steel welded bull nose and hob surround
- 2.0mm stainless steel base panel
- 1.2mm stainless steel side panels
- 1.2mm stainless steel door skin
- Insulated tank
- Supplied with castors as standard
- Sits flush to the wall, recess for services

### Tank Construction

- Fully welded mild steel tank
- Inclined base and 28mm drain valve

### Inclusive Accessories

- Removable batter plate
- Heavy duty wire spun baskets
- Full lid
- Stainless steel bucket with pouring spout and handle

### /OP version

- Fine mesh filter
- Stainless steel filter
- Hose with lance

### Available Options

- Adjustable legs
- /OP pumped filtration
- /OP2 twin tank pumped filtration

### Available Accessories

- 3 x BA83 baskets (OE8108)
- 4 x BA122 baskets (OE8113)
- OA8954 splashguard
- OF2 gravity filtration kit (OE8108 and OE8113 only)

# Opus 800

a natural evolution

## Technical Data

|  | OE8108   | OE8113   |            |     |
|--|--|--|------------|-----|
| With single pumped oil return option                       | OE8108/OP  | OE8113/OP  |            |     |
| With twin pumped oil return option                         |  | OE8113/OP2   |            |     |
| Width (mm)   | 600  | 600  |            |     |
| Depth (mm)   | 800  | 800  |            |     |
| Overall height (mm)  | 1020 base model, 1065 OP model   | 1020 base model, 1065 OP and OP2 models                                    |            |     |
| Height to hob (mm)   | 900  | 900  |            |     |
| Oil capacity (litres)                                      | 37   | 2 x 17   |            |     |
| Number of tanks  | 1  | 2  |            |     |
| Number of baskets  | 2  | 2  |            |     |
| Heat input per tank (kW)                                   | 22   | 12   |            |     |
| Total electricity power rating (Kw)                        | 22   | 24   |            |     |
| Electrical supply 1N~+E 230V 50-60Hz Current Rating (Amps) | 2 x 47.8   | 2 x 52.2   |            |     |
| Electrical supply 3N~+E 400V 50-60Hz Current Rating (Amps) | L1 = 31.8 x 1/15.9 x 2<br>L2 = 31.8 x 1/15.9 x 2<br>L3 = 31.8 x 1/15.9 x 2 | L1 = 34.8 x 1/17.4 x 2<br>L2 = 34.8 x 1/17.4 x 2<br>L3 = 34.8 x 1/17.4 x 2 |            |     |
| Net weight (kg)  | OE8108   | 69   | OE8113     | 81  |
|  | OE8108/OP  | 73   | OE8113/OP  | 85  |
|  |  |  | OE8113/OP2 | 89  |
| Packed weight (kg)   | OE8108   | 81   | OE8113     | 93  |
|  | OE8108/OP  | 85   | OE8113/OP  | 97  |
|  |  |  | OE8113/OP2 | 101 |
| Shipping volume (m3)                                       | 0.85   | 0.85   |            |     |
| IPX Protection   | IPX4   | IPX4   |            |     |

