

### **CHIEFTAIN**

## E1838X Single Pan, Twin Basket Fryer

#### Key features

- Rotating tubular elements
  - -Provides easy access fror maintenance and cleaning
- · All stainless steel constructions
  - Robust construction to withstand busy demands
- Temperature range between 140 190°C
  - Variable, precise control
- · Sediment collection zone
  - Protects and extends oil life
- Fast-acting safety thermostat
- Power cut to unit if oil overheats
- · Supplied with fish grid, baskets and lid
  - Everything you need to start frying

#### Accessories

- · Side Screens
- · Hob capper (joins two units)
- · Factory fitted, adjustable castors

#### Similar Models

- E1808X single pan fryer
- E401 single pan, twin basket fryer
- · E3860 single pan, twin basket fryer
- G1838X single pan, twin basket gas fryer

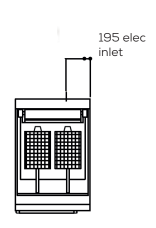


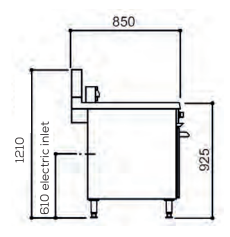
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E1838X

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Measurements in mm

Unit on castors is same height

## Specification details

Electrical rating (kW)	18.25	
Electrical supply voltage	400V 3N~	
Electrical current split (A)	L1: 31.7 L2: 15.85 L3: 31.7	
Required electrical supply (A)	63A three phase	
Oil capacity (litres)	39	
Hourly chip output (kg)	54	
Basket size (w x d x h - mm)	200 x 290 x 140 (x2)	
Weight (kg)	78	
Packed weight (kg)	88	
Packed dimensions (w x d x h - mm)	650 x 1000 x 1100	
GTIN numbers	On feet	On castors

#### Installation notes

Adequate ventilation must be provided to supply sufficient fresh air for combustion and to allow easy removal of any such products that may present a risk to health. Please consult current legislation for details that relate to specific locations.

Install unit on a level, fireproof surface in a well-lit, draught free position. If floor is made of a combustible material, local fire requirements must be checked to ensure compliance.

A clearance of 150mm between appliance and any combustible wall and a minimum vertical clearance of 1220mm above the top edge of flue should be observed.

