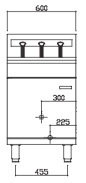
# LUUS

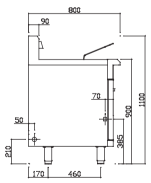
### **Technical Specifications for FV-60**



## PROFESSIONAL

- Easy to clean V-pan design with cool zone
- High performance burners and recovery rates
- Includes pilot, FFD, piezo and high temp cutout
- 25kg/h production rate
- 25 litre oil capacity
- Cabinet design with internal fryer controls
- Supplied with 3 fryer baskets and rear castors
- Modular Professional series design
- 24 month 'Platinum Warranty'
- Easy control/burner access for servicing







FV-60

Model Description

3 basket single pan fryer

Key: -∲- Gas -∲- Drain

Nat Gas LP Gas

#### 120MJ/h 120 MJ/h

#### V-Pan Fryer

- 120MJ/h jet burner with pilot, FFD and piezo ignition
- Mechanically controlled thermostat
- Thermostat temperature range 100 200° C
- High temperature cut-out safety mechanism
- 304 grade 1.5mm stainless steel tank
- 25 litre tank capacity
- Includes 3 stainless steel fryer baskets
- 0.9mm stainless steel perforated fish/base plate
- Tank drainage valve at bottom front of unit

#### Overall Construction

- Heavy duty construction
- Constructed 0.9mm 304 stainless steel door
- High density Fiberfrax Durablanket insulation around tank
- Welded 1.2mm 304 stainless steel front hob
- Front and side panels 0.9mm 304 stainless steel
- Splashback 1.2 mm 304 stainless steel
- Includes stainless steel legs

#### **Dimensions**

- 600mm x 800mm x 1100mm H
- Working height 900mm
- Weight 83kg
- Packed dimensions 640mm x 860mm x 1260mm H
- Packed weight 103kg

#### **Connections**

#### • Gas 3/4" BSP male

- Gas 225mm from right, 50mm from rear, 210mm from floor
- In-built gas regulator (specify Nat or LP on order)
- Drain 1 1/4" BSP male
- Drain 300mm from left, 70mm from front, 385mm floor

#### Cleaning & Servicing

- Easy access to all parts & components from front
- V-pan easy-to-clean design
- Rear basket support bar
- Removable baskets and inserts

#### **Options/Accessories**

- Additional fryer baskets
- Larger fryer baskets
- Joining caps
- RH and LH side shields
- Rear castors

