

Gas pasta cooker with single well constructed in AISI 304 stainless steel. 1.5 mm thick pressed top with spillage recess and extended expansion zone. Deep drawn wells in AISI 316 polished stainless steel with radiused bottom for ease of cleaning. Water loading by means of solenoid valve activated by switch on control panel. Fast filling and top-up options. Safety guaranteed by a pressure switch, which prevents heating if well is empty. Swivelling water tap located on the rear. Heating by means of steel burner with stabilized flame complete with pilot flame and safety thermocouple. Gas supply controlled by safety valve with thermocouple, electric automatic ignition. Precise heating control by means of energy regulator. Activation of heating signalled by an indicator led on the control panel. 28-litre kettle capacity. Well dimensions: 310x340x275h mm Water drain tap mounted externally on the front panel. Height adjustable feet in stainless steel (850 - 900 mm).

**STANDARD FEATURES**

- 1.5mm thick pressed stainless steel tops
- Modular design
- Interlocking device supplied with all units
- Flame failure and standing pilot light
- Natural to Propane gas conversion kit
- External gas regulator supplied (specify gas type)

**OPTIONAL FEATURES**

- Castor kit
- Flexible gas hose with quick disconnect
- Bulk or single portion basket kits

**DIMENSIONS**

External: 730D x 400W x 870H mm

Tank Dimensions: 310 x 340 x 275H mm (GN 2/3)

**TECHNICAL DATA**

Gas Type: Natural or Propane

Total Output (Gas): Natural Gas - 37.8MJ/h Propane Gas - 37.8MJ/h

Gas Connection: 1/2"

Water Connection: 1/2" cold water

Drain Connection: 1"

AGA approval number: 7419

Power Supply: VAC230 50Hz (Cable & Plug not included)

Electric Power: 0.1kW

**SHIPPING DATA**

Net Weight: 47kg

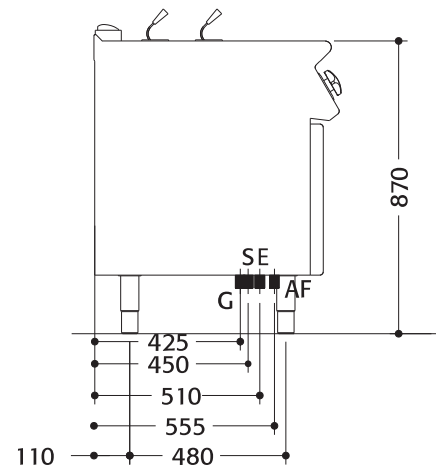
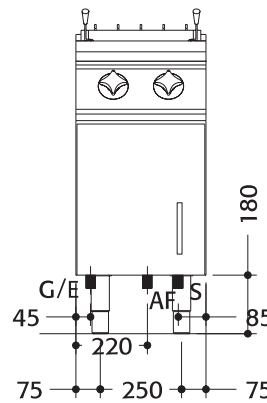
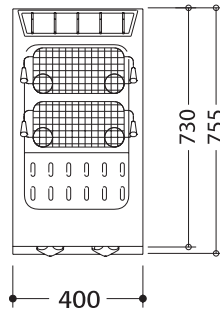
Shipping Weight: 56kg

Shipping Dimensions: 440W x 840L x 1100H mm

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.



Baskets not included



**LEGEND**

- S = Draining - 1/2"
- E = Socket
- AF = Cold Water
- G = Gas