

# G3206 Pasta Boiler

### Key features

- Ideal for bulk preparation and individual portions
  - Produce what your customers demand
- Supplied with 3 double handled baskets
  - Ideal for individual portions and regeneration
- Water faucet supplied as standard
- Couldn't be easier to fill / top up the pan
- Powerful burner system
  - Water reaches boiling point quickly, reducing overall cooking times
- Stainless steel hob with mild steel pan
  - Robust construction to withstand busy demands
- Lid supplied
  - Keeps water covered when not in use
- No electrical supply required
  - Easier install
- · Laser-etched control icons
  - Permanent, indelible markings

#### Accessories

Additional basket

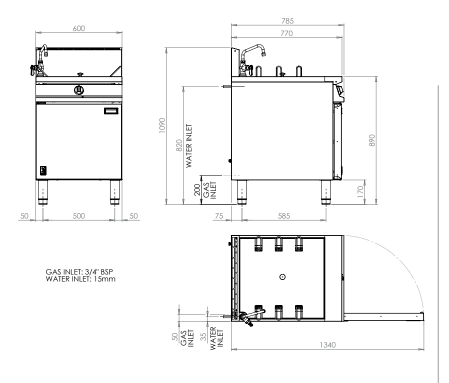
#### Similar Models

- · G3203 pasta boiler
- E3204 electric pasta cooker



#### **DOMINATORPLUS**

# G3203 Pasta Boiler



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 should be observed between appliance and any combustible wall.

Measurements in mm

Unit on castors is the same hob height

## Specification details

Total rating (natural and propane - kW - Nett)			32.5
Total rating (natural and propane - btu/hr - gross)			122,000
Inlet size (natural and propane)			3/4" BSP
Flow rate - natural (m³/hr)			3.44
Flow rate - propane (kg/hr)			2.41
Inlet pressure (natural and propane - mbar)			20 / 37
Operating pressure (natural and propane - mbar)			15 / 37
Water capacity (litres)			28
Water supply connection			Ø15 copper
Water supply pressure			0.5 - 5 bar
Weight (kg)			79
Packed weight (kg)			90
Packed dimensions (w x d x h - mm)			650 x 1000 x 1100
GTIN numbers			
Nat Gas (feet)	Nat Gas (castors)	LPG (feet)	LPG (castors)
5056466901684	5056466901677	5056466901660	5056466901653

