

## **F900**

# GGT81-150 Litre Gas Boiling Pan

#### Key features

- 150 litre stainless steel pan
  Ideal for bulk cooking
- Integrated water faucet
- Quick and easy to add water as required
- Counter-balanced lid
  - Leave lid as open as required during cooking
- Indirect heating system
  - Dual pans protect contents from excessive heat
- Stainless steel panels with Scotch Brite finish - Looks great, ideal for front-of-house kitchens
- . Dynamic Link System compatible
- Integrated linking system allows quick and easy installation to create a seamless, continuous cookline

#### Accessories

- Front hob rail
- Kick strip
- Rear blanking plate
- Side hob extension
- Factory fitted, adjustable castors

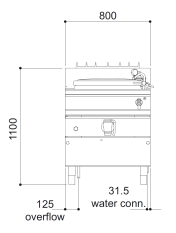
#### Similar Models

- G9781-100 gas boiling pan (100 litres)
- E9781-100 electric boiling pan (100 litres)
- E9781-150 electric boiling pan (150 litres)





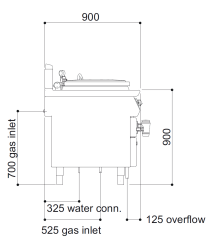




Measurements **in mm** 



The unit can be connected at the rear or from below



Unit on castors is the same hob height

Specification	details
---------------	---------

	Natural Gas	Propane	e Gas	Butane Gas
Total rating (kW - Nett)	21	21		21
Total rating (btu/hr - gross)	78,820	78,820 78,820		
Inlet size	R 1/2"	R 1/2" R1/2"		
Flow rate - natural (m³/hr)	2.22 m³/hr	1.65 kg/h 1.65 kg/h		1.65 kg/h
Inlet pressure (mbar)	20	30 - 36		28
Operating pressure (mbar)	16 - 25	34 - 4	15	20 - 25
Burner rating * (kW)	21	21		21
Burner rating * (btu/hr)	78,820	78,82	20	78,820
Draw off diameter	2"			
Water connection	3/4" BSP			
Water pressure (kPa)	50 - 300			
Weight (kg)	150			
Packed weight (kg)	175			
Packed dimensions (w x d x h - mm)	870 x 1070 x 1270			
GTIN numbers	On feet			On castors

### Short Form specification

Unit to be Falcon F900 Series gas boiling pan having a 150 litre capacity pan to be supplied upon adjustable feet.

Burner with flame failure device as standard to guard against being extinguished accidentally.

The hob will be constructed from 2mm 304 grade stainless steel. Hobs will be laser cut with right-angled edges to allow joining of units with no gaps between hobs.

Exterior panels are Scotch Brite finish stainless steel. Control knobs to be marked showing gas positions and to have a bezel behind each knob to prevent water ingress.

Unit will be for use with natural, propane or butane gas and be supplied with conversion kit.

#### Installation note

Please consult local legislation with regard to installation of cooking equipment.

