





FALCON G9781-100 GAS F900 BOILING PAN

SPECIFICATION DETAILS	Natural Gas	Propane Gas	Butane Gas
Total rating (kW - Nett)	21	21	21
Total rating (btu/hr - gross)	78,820	78,820	78,820
Inlet size	R1/2"	R1/2"	R1/2"
Flow rate	2.22m ³ /hr	1.65m ³/hr	1.65m ³ /hr
Inlet pressure (mbar)	20	30-36	28
Operating pressure (mbar	16-25	34-45	20-25
Burner rating (kW - Nett)	21	21	21
Burner rating (btu/hr - gross)	78,820	78,820	78,820
Water connection	3/4" BSP	3/4" BSP	3/4" BSP
Water Pressure Weight (kg)	50-300	50-300	50-300
Weight (kg)	140	140	140
Packed weight (kg)	165	165	165
Packed dimensions (mm) (wxdxh)	870x1070x1270	870x1070x1270	870x1070x1270
Packed Weight (kg)	157	157	157

KEY FEATURES

- 100 litre stainless steel pan
- Integrated water fauce
- Counter-balanced lic
- Ideal for bulk cooking
- Quick and easy to add water as required
- Leave lid as open as required during cooking

ACCESSORIES

ST80 - Base unit for F900 800mm wide countertop unit

Similar Models

- G9781-10
- E9781-100
- E9781-150

SHORT FORM SPECIFICATION

With a capacity of 100 litres, the G9781 boiling pan is ideal for bulk production kitch ens such as hospitals, prisons and service stations. The unit features an integrated water faucet and drain for ease of cleaning, a dual pan which protects the food from fierce direct heat, and a counter-balanced lid to enable incremental opening, allowing heat to be retained when monitoring cooking progress. The pan is manufactured in square casing to enable it to be suited with other models in the F900 range via the patented Dynamic Link System (DLS).

The unit is supplied on adjustable feet, with optional castors available

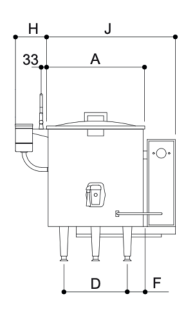
INSTALLATION NOTE

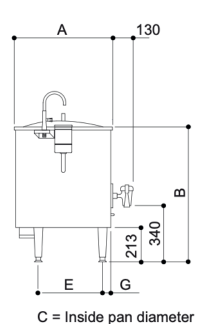
Please consult local legislation with regard to installation of cooking equipment.

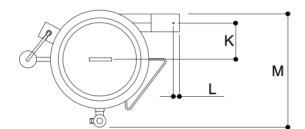




DIMENSIONS MEASUREMENTS IN MM







Dim	E2078-45	E2078-90	E2078-135
Α	Ø610	Ø730	Ø826
В	838	838	864
С	Ø432	Ø552	Ø648
D	394	514	606
Е	398	518	566
F	108	108	110
G	52	52	62
н	194	194	178
J	800	870	940
K	230	230	330
L	45	45	45
М	745	745	960

