Fourneau

«Beaune-Bussy»

SPECIFICATIONS

WARNING: If the information in this manual is not followed exactly, a fire or explosion may result causing property damage, personal injury or death.

- Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance.
- WHAT TO DO IF YOU SMELL GAS.
 - Do not try to light any appliance.
 - Do not touch any electrical switch.
 - Do not use any phone in your building.
 - Immediately call your gas supplier from a neighbor's phone. Follow the gas supplier's instructions.
 - If you cannot reach your gas supplier, call the fire department.
- Installation and service must be performed by a qualified installer, service agency or the gas supplier.

WARNING:





THIS RANGE CAN TIP
INJURY TO PERSONS COULD RESULT
INSTALL ANTI-TIP DEVICE PACKED
WITH RANGE
SEE INSTALLATION INSTRUCTIONS





BEAUNE - BUSSY

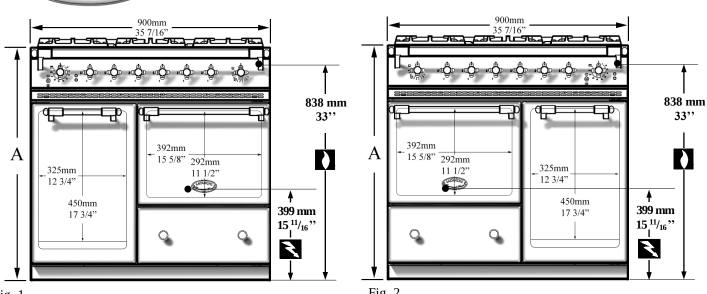
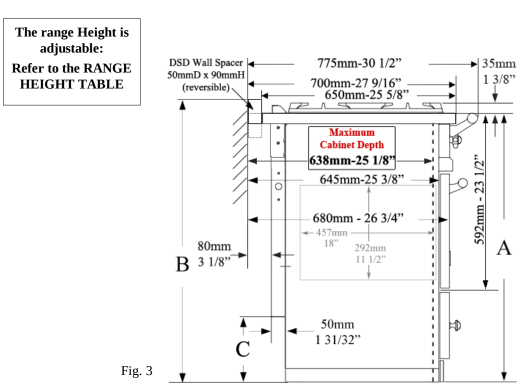


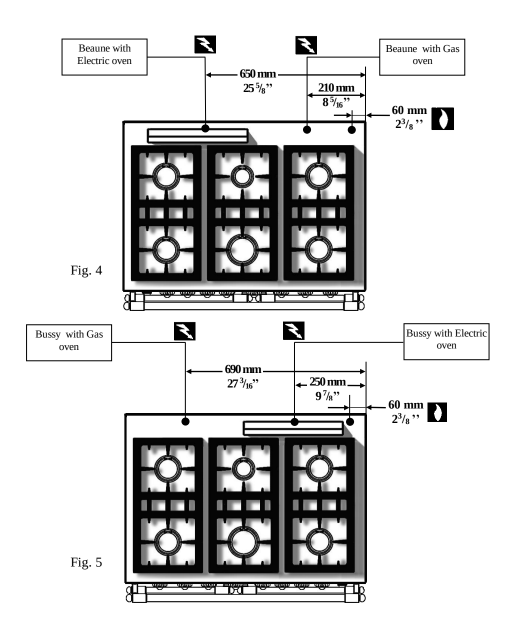
Fig. 1 Fig. 2



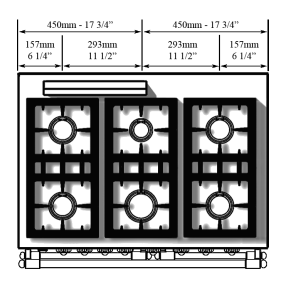
RANGE HEIGHT TABLE The default range height of 35 3/8" will adjust to the standard countertop height of 36" using the included			
extended leveling feet provided (to a maximum height of 36 1/2")			
Range Height:	A	В	C
Default	900mm – 35 ³ / ₈ " (Max 36 ½")	950mm – 37 ³/ ₈ ''	215mm – 8 ⁷ / ₁₆ "
Optional	930mm – 36 ⁵ / ₈ " (Max 37 ³ / ₄ ")	980mm – 38 ⁹ / ₁₆ "	245mm – 9 ⁵ / ₈ "
All final range height dimensions are variable with the use of the adjustable range feet.			
Maximum added height for the Roller Feet: 16mm - 5/8", Extended Leveling Feet: 30mm - 1 3/16"			



BEAUNE - BUSSY



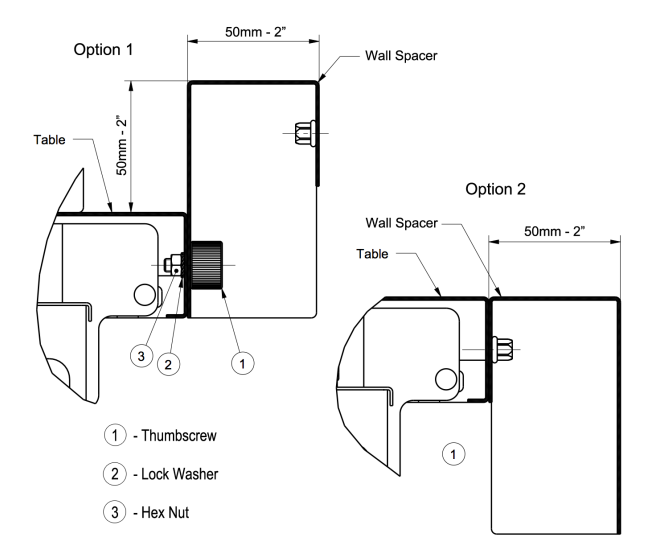
Potfiller Positions:





BEAUNE - BUSSY

DSD 50mm Wall Spacer (reversible):





SPECIFICATIONS BEAUNE - BUSSY

Layout (standard):

6-burner cook's stove, 1 oven and 1 switchable vertical electric oven GN 1/1 (Figure 1 & 2).

Description:

Cooking surface and body panels:

Enamelled steel or stainless body panels AISI 430. Press-formed cooking surface (stainless steel AISI 304) (Fig. 4 & 5).

Standard Hob: 6- Burners of different size and power individually controlled by a safety valve. Electronic ignition.

Power supply: 120 VAC 60Hz.

Gas oven:

Enamelled sheet metal. Dimensions W x D x H: $392mm (15^{1}/2)$ x 457mm (18) x $292mm (11^{1}/2)$. 3 shelf levels with 70 mm spacing, 52.3 liters / $1.85ft^{3}$. Heating provided by thermostatically controlled burner, thermocouple safety cutouts. Electrical ignition.

Power supply: 120 VAC 60Hz.

Static electric oven:

Dimensions W x D x H: 392mm ($15^{1}/_{2}$) x 457mm (18) x 292mm ($11^{1}/_{2}$), 52.3 liters / 1.85ft³, 3 shelf level with 70 mm spacing Electric broiler with a rating of 2850 W. One 1400 W element at the base and a peripheral 700 W element in the roof which operate simultaneously. Thermostatically controlled roof and base heating elements, safety cut-out by safety thermostat.

Rating: 2900 W – Power supply: 240 Volts 60Hz.

Vertical Electric Oven (Switchable):

Dimensions: D x W x H: 530 mm ($20^{7}/8$ ") x 325 mm ($12^{13}/_{16}$ ") x 490 mm ($19^{5}/_{16}$ "). 4 shelf levels with 70 mm ($2^{3}/_{4}$ ") spacing. Electric broiler with a rating of 2100 W.

Function static electric oven:

One 1400 W element at the base and a peripheral 700 W element in the roof which operate simultaneously. Thermostatically controlled roof and base heating elements, safety cut-out by safety thermostat.

Rating: 2900 W – Power supply: 240 Volts 60Hz.

Function ventilated electric oven:

Heating provided by one circular 2650 W element on the rear wall. Thermostatically controlled heating elements, safety cut-out by safety thermostat.

Rating: 2650 W – Power supply: 240 Volts 60Hz.

Accessories (standard):

Gas Oven: A wire rack, a drip pan, a pastry sheet.

Electric Oven: A wire rack, a drip pan, a wire broil/grill insert, a pastry sheet.

Vertical Oven: Two wire racks

Shipment-Packaging

Unpack and check the appliance is in good condition. In case of damage, note any reservations on the delivery note and report them within 7 days to your retailer/distributer to be claimed on shippers insurance.

Appliance	Width	Depth	Height mm	Weight Gross/Net
ULG 961 G	1130 mm / 44.5''	760 mm / 29.9''	1050 mm / 41.3''	120 kg / 108 kg - 267 / 240



BEAUNE - BUSSY

Gas connection:

<u>1/2" ID NPT</u> (Sch 40) inlet, on male coupling (Figures 1, 3, 4 & 5). Sealant on all pipe joints must be resistive to LP gas. If used, a flex gas line for the gas supply must be metal of at least 1/2" ID NPT approved by an approved certifying agency (A.G.A., C.G.A., etc.) in compliance with ANSI Z21.41 and Z21.69. Never use a hose made of rubber or other synthetic material.

Gas supply:

Appliance gas supplying can be switched, please refer to rating plate and marking at the rear of the appliance.

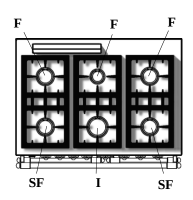
<u>If specified at the time of the order, the appliance is built to use the gas type specified. No</u> further work is necessary.

Pressures and hourly consumption:

>> Gas supply input pressure must be no higher than 0.5psi.

Appliance gas supplying can be switched (table 1).

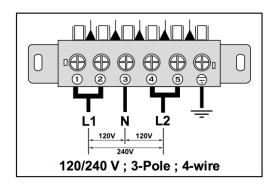
Table 1			
PRESSURE	6" WC	10" WC	
GAS	Natural gas	G.P.L.	
Burner	Btu / hr	Btu / hr	
Oven	13,500	11,000	
Ultra fast (UF) Tradition (T)	18,000	17,000	
Intensive (I)	15,000	13,000	
Fast (F)	11,000	10,000	
Semi fast (SF)	5,000	5,000	

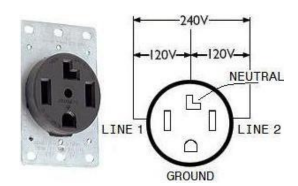


Electrical connection:

On terminal block at the rear of the appliance. Use flexible cord in accordance with standard N.E.C., AINSI/NEMA 70-1996 or latest edition (not cord provided) (Figures 1, 2, 3, 4 & 5).

>> Appliance power cord is installed by importer/distributer. Do not remove installed power cord.







SPECIFICATIONS BEAUNE - BUSSY

Power Specifications for Beaune Ranges

_		_	
BEAUNE	Voltage (V)	Amperage (A)	Wattage (W)
ULG962G -D	120 / 240	11.2	2672
ULG962E-D	120 / 240	20.3	4872
ULG962CT-D	120 / 240	22.3	5342

Power Specifications for Bussy Ranges

BUSSY	Voltage (V)	Amperage (A)	Wattage (W)
ULG962G-G	120 / 240	11.2	2672
ULG962E-G	120 / 240	20.3	4872
ULG962CT-G	120 / 240	22.3	5342