

COLIBRI



LONG AND TROUBLE-FREE LIFE,
SILENT AND SIMPLE, NATURAL DRAUGHT
VAPORISING POT BOILER WITH AUTOMATIC NON ELECTRIC
WATER TEMPERATURE CONTROL

OPERATES WITHOUT ELECTRICITY



COLIBRI 14: output 4.5 to 14 KW
COLIBRI 21: output 6.5 to 21 KW

 **FRANCO BELGE**
For heat

COLIBRI KITCHEN BOILERS

COLIBRI vaporising boilers are quiet and compact and the ideal appliance for your kitchen. They can operate without electricity and they are easy and simple to use.

1) Quiet

Quiet operation thanks to vaporising burner.

2) Practical and electricity free

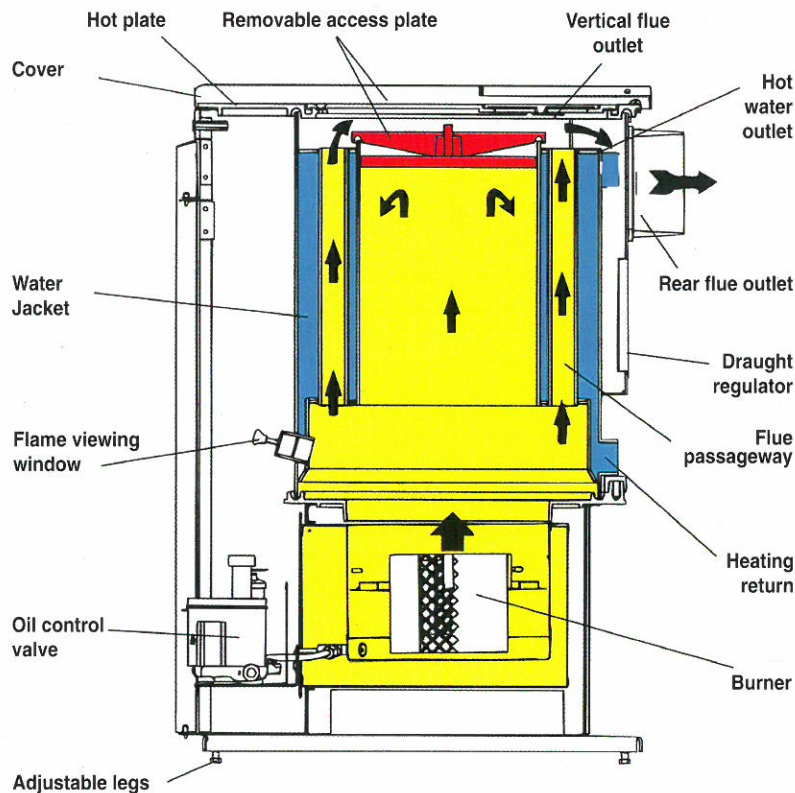
Boilers are equipped with a built-in water temperature control unit which will automatically modulate the flame from high to low fire in line with the demands of your heating system. If the boiler overheats there is also a built-in safety shut off device.

3) Installation with KIT E14

COLIBRI units can be transformed into fully integral boilers comprising: circulating pump, expansion tank, safety valve and pressure gauge, by incorporating KIT E14. All of these accessories are accessible from the front with the boiler installed.

4) Easy maintenance

The removable burner allows easy, thorough cleaning. In addition there is a removable access panel to allow for easy and quick boiler servicing.



SCHEMATIC DIAGRAM OF THE COLIBRI 14

5) Hot plate

COLIBRI boilers have a hot plate, which can be used to slow-cook certain dishes.

6) Simple to operate

After ignition the boiler is automatically controlled by the water temperature control. Set it at the desired temperature and the boiler will do the rest.

7) Kitchen fitting

-Fitted width: 500mm
-Boiler width: 450mm
-25mm each side (air inlet)

8) Looks

-Discreet fascia
-Simplified control panel

9) Safety

An integral safety device shuts down the boiler completely in the event of accidental overheating.

TECHNICAL SPECIFICATION AND PERFORMANCE	COLIBRI 14 971.14.01 Z	COLIBRI 21 971.21.01 Z
Total output..... kW	4.5 to 14.1	6.5 to 21
Output to water..... kW	4 to 12.6	5.8 to 19
Output to space..... kW	0.4 to 1.5	0.7 to 2
Fuel oil consumption		
-min. fire.....Litres per hour	0.45	0.66
-max. fire.....Litres per hour	1.37	2.11
Chimney vacuum		
-min. fire..... mm/CE	0.8	1.2
-max. fire..... mm/CE	1.5	2.6
Boiler water content..... LITRES	14	14
Max. temperature..... °C	90	90
Max. pressure..... BAR	3	3
Ø of fuel supply line..... mm	6 x 8	6 x 8
Weight..... kg	105	116