

Maya 1-XX



Technical report

Maya 1-20 CF

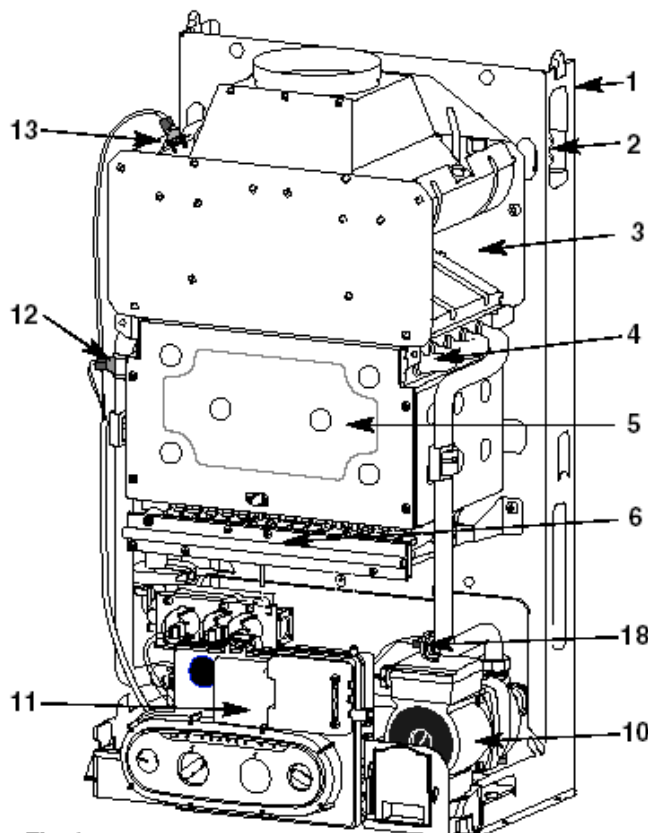
DESCRIPTION

Fig.1

- 1 : Steel chassis
- 2 : Expansion vessel
- 3 : Draugther
- 4 : Mai heat exchanger
- 5 : Combustion chanmber
- 6 : Multi gas burner
- 7 : Gas valve
- 10 : Pump
- 11 : Electrical box
- 12 : Overheat safety
- 13 : Spillage safety
- 15 : NTC
- 18 : Flow pressure switch
- 19 : Two position selector switch
- 21 : Heating flow temperature
- 22 : Heating temperature indicator
- 23 : Green indicator – POWER ON
- 24 : Orange indicator – BURNER ON
- 25 : Red indicator – Lock out
- 26 : Reset button
- 27 : Pressure gauge
- 29 : Heating mode indicator

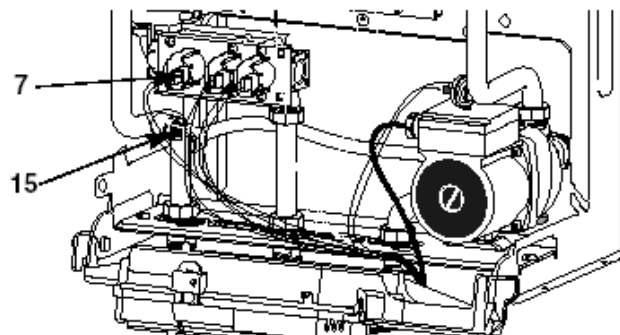
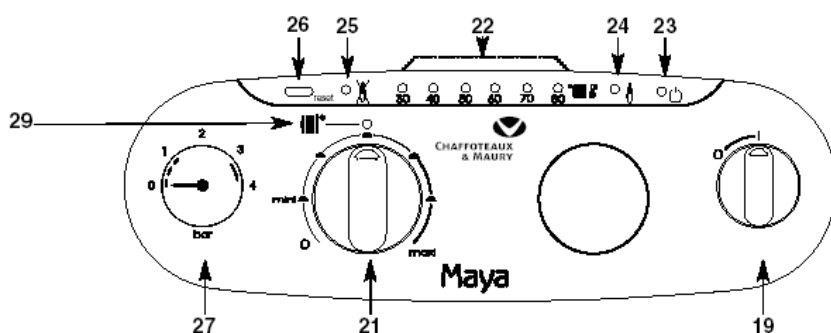


Fig.2



CHARACTERISTIC**- SIZE :**

INSTALLATION

Easy to install.

All the parts are integrated in the Maya :

- Expansion vessel,
- Electronic parts
- Hydraulic connections
- Hydraulic bloc with all integrated functions (pump, de aerator, thermistors, etc..)

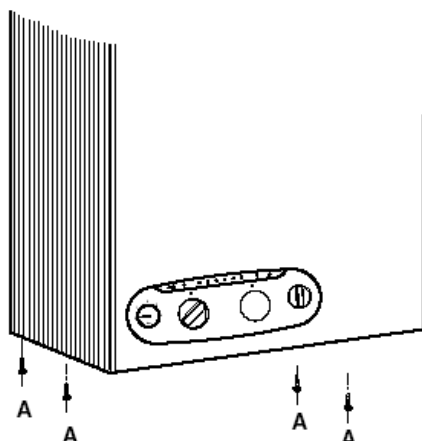


Fig. 8

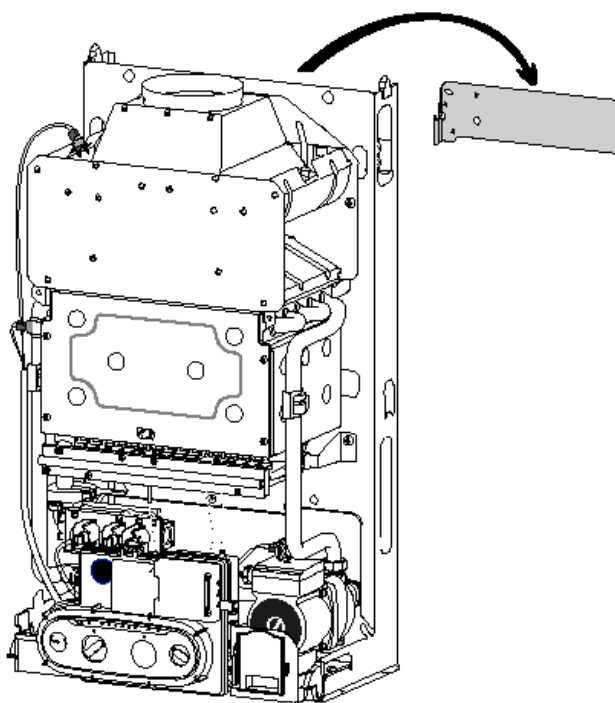


Fig. 9

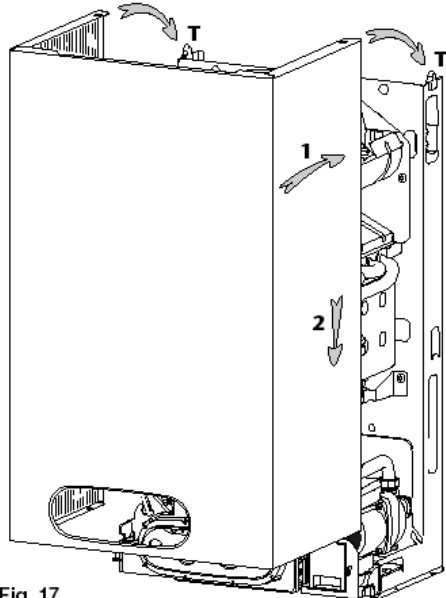
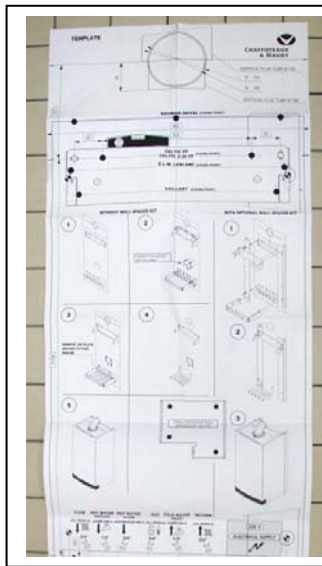


Fig. 17

Paper template

- A paper template indicates the location of the fitting holes, the location of the fluids and the location of the hole for the exhaust flue

Very easy accessibility to the hydraulics and electrical connections

After moving the electrical box, all the access to the connections are made in front of you

- A electrical wire of 1m is delivered and connected at the boiler
- No flame failure if inversion between phase and neutral

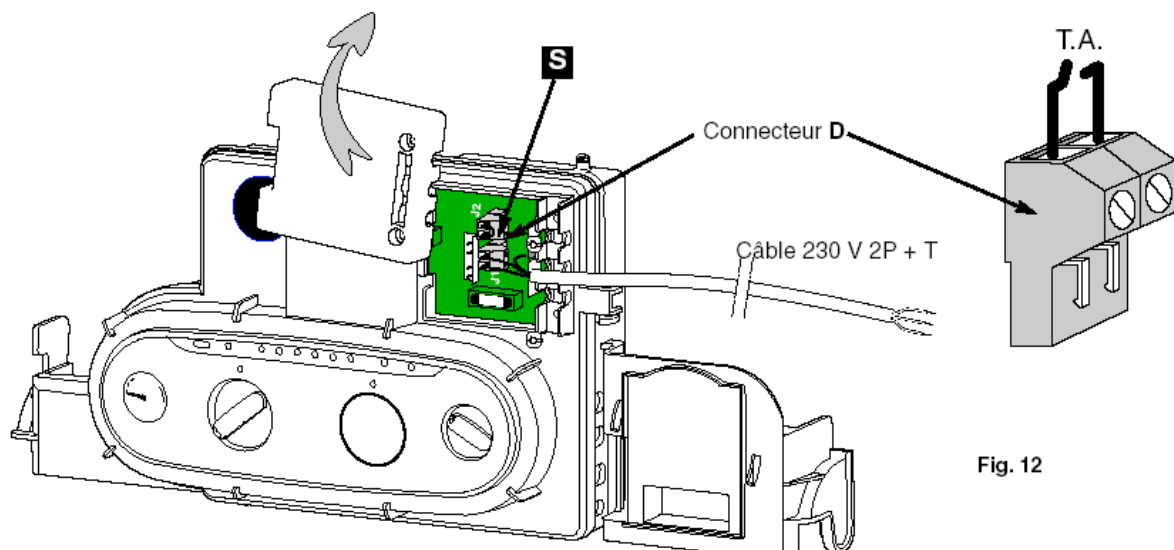
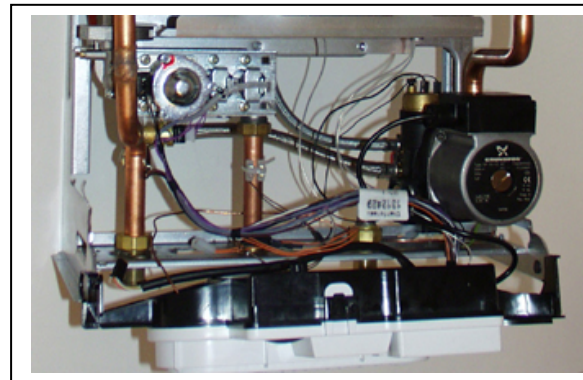


Fig. 12

CONTROL BOARD

- Electronic with microprocessor
- Autodiagnostic default

**For the user, very easy to use control panel :**

- LED series with indications of the temperature in heating mode and indication of a default code in case of trouble
- 3 control lights : green indicator Power ON, orange indicator Burner ON, red indicator Lock OUT flame failure
- 1 reset button



Adjustements:**- For the user :**

- * Setting adjustment for heating temperature

- For the installer ,**→ Boiler setting**

- * Room Thermostat or not
- * Pump speed (2 speeds)
- * Anti cycling heating (0,5 to 3 mn)
- * Central heating maximum output limitation (8 to 24)

→ Configuration of the boiler :

- * Nominal power of the boiler
- * Room thermostat

**→ Default register**

- * Display the last default

→ Incorrect description function :

- * Overheating lock out
- * Overheating defect without lock out
- * No flame detection
- * Ionisation printed circuit board faulty
- * Anti freezing system pump ON
- * Antifreezing system pump et burner ON
- * Central heating thermistor open
- * Central heating thermistor in short circuit
- * Wiring problem
- * No water circulation or fumes sensor security

30	40	50	60	70	80
○	○	○	○	○	●
○	○	○	○	●	○
○	○	○	○	●	●
○	○	○	●	○	○
○	○	○	●	○	●
○	○	○	●	●	○
○	○	●	○	●	●
○	○	●	●	○	○
○	●	○	○	●	●
○	●	○	○	○	●

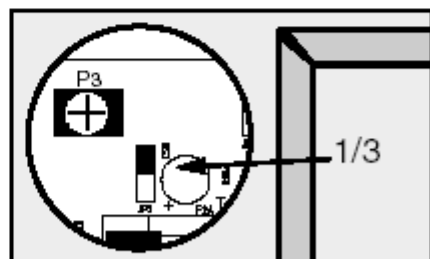
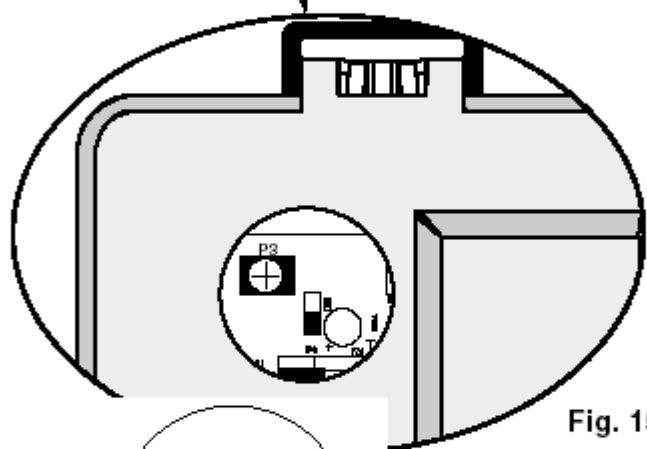
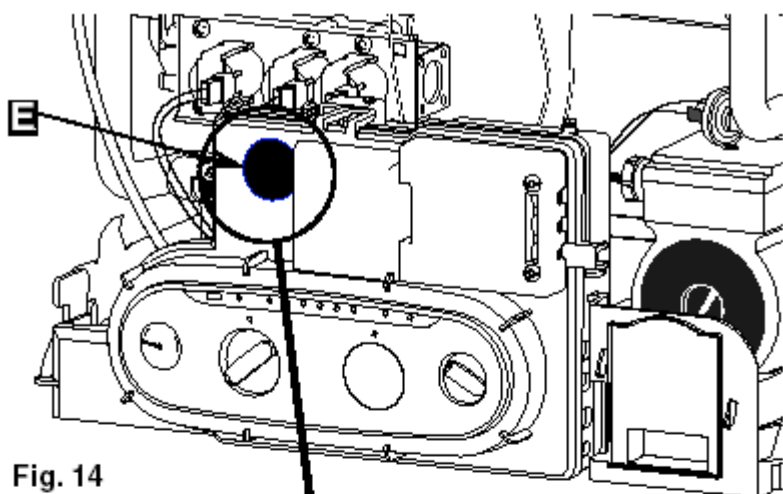
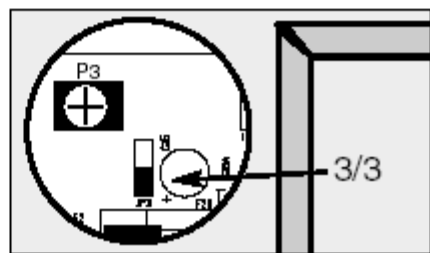
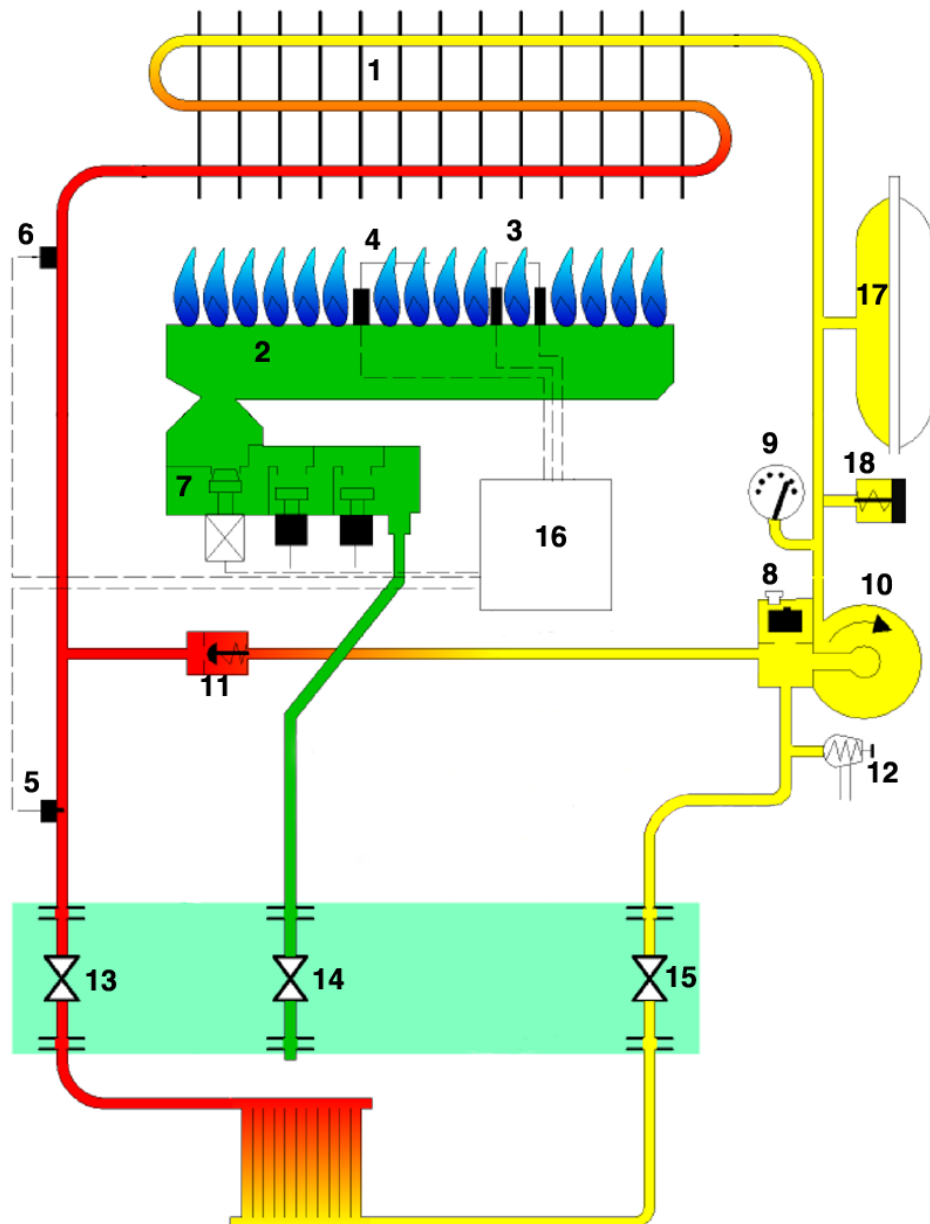


Fig. 16



Functionning :

1 - Heat exchanger
2 - Burner
3 - Ignition electrodes
4 - Ionisation probe
5 - Heating thermistor
6 - Overheat thermostat

7 - Gas valve
8 - Automatic air separator
9 - Pressure gauge
10 - Pump
11 - Manual by-pass
12 - Pressure relief valve

13 - Heating flow valve
14 - Gas service cock
15 - Heating return valve
16 - Control box
17 - Expansion vessel
18 - Primary pressure switch

In heating mode

- Heating setting point adjustable from 35 to 80°C

The Maya can work with or without room thermostat thanks to a shunt

If room thermostat (R.T) is "ON":

- The pump 10 works
- The primary flowswitch is "ON" if primary pressure over 0,8 bar
- The exhaust fan start working and drive the modulating gas valve 7. The fan speed is fixed.
- The burner 2 light and heat the heat exchanger 1
- The NTC 5 manage the CH regulation

A by pass 11 can be adjust to adapt the water flow rate in the heat exchanger

In case of overheating, the sensor 6 stops the burner but the pump continues to run.

Frost protection device

If the temperature $\leq 7^\circ$, the circulator start working.

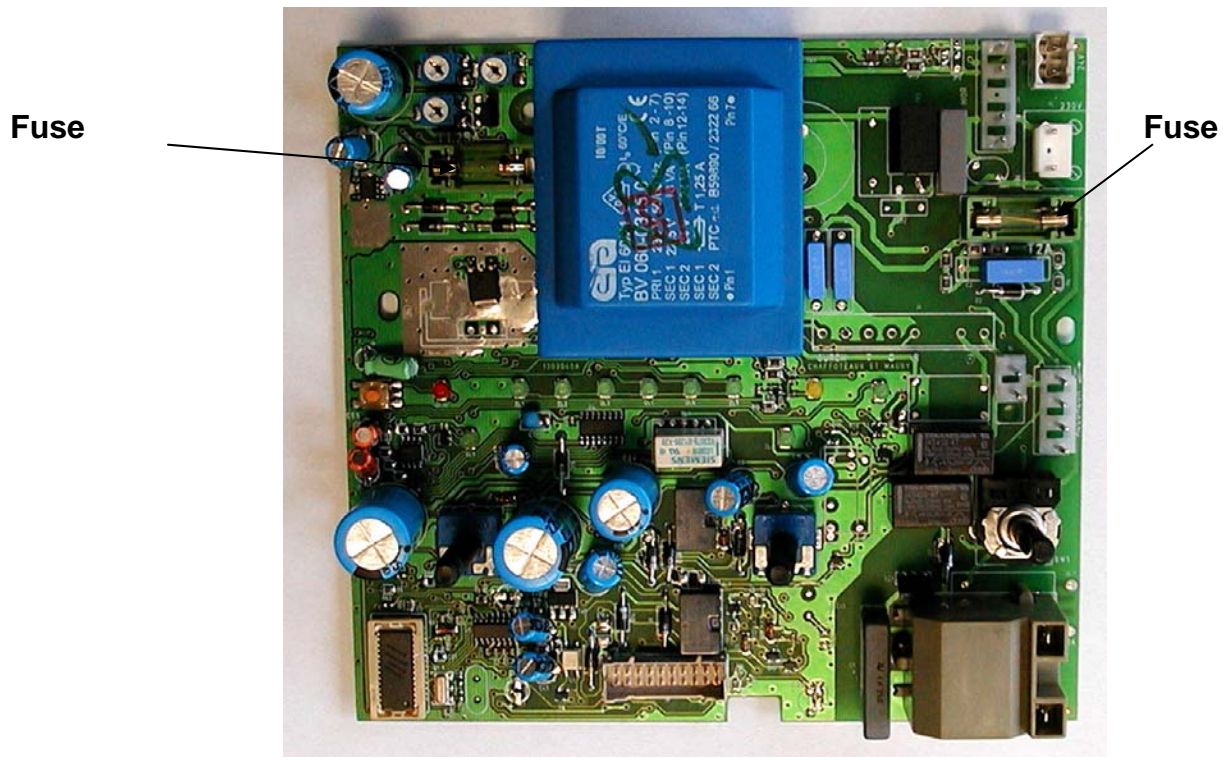
2 possibilities :

- The primary temperature increase and if this one reaches 15°C, the pump stop.
- If temperature continues to decrease less than 4°C, the burner light until the temperature reaches 15°C. Beyond that, burner and pump stop.



PCB

- Electronic with microprocessor



Mains functions driven by the electronic

- Autodiagnostic
- Anti seizing pump every 23h
- Anti freezing function
- Combustion rate mode control for the adjustments
- Flame detection
- Temporisation

MAINTENANCE

- Fast and very easy maintenance
- All the parts are accessible from the front
- Ignition electrodes and ionisation can be changed without removing the burner

CHARACTERISTICS MAYA

Efficiency :

Maya 1-20 CF

- Full power at 60 / 80°C = **89,6 %**
- 30% of power = **89,8 %**
-

Modèle	Maya 1.20 CF	
Puissance chauffage	Pn	7,75 à 20 kW
Niveau de performance	Haut rendement	B 500
Perthes à l'arrêt	inférieures à	500 W
Classe I - Type B11BS		
(tirage naturel - cheminée - sécurité de débordement).		
Catégorie	II 2E+3+	
Débit d'air neuf requis pour l'alimentation en air de		
combustion	V	43 m³/h
Débit massique des produits de combustion.....M		20 g/s
Température moyenne des produits de combustion		110 °C
Débit minimal du circuit chauffage central		300 l/h
Pression maximale circuit chauffagePw max		3 bar
Température départ chauffage réglable		de 35 à 85°C
Tension électrique		230 volts mono - 50 Hz
Puissance électrique absorbée		90 W
Protection électrique		IP 44
Débit nominal de gaz (15°C-1013 mbar)	Débit maxi.	Débit mini.
.....Qn	22,45 kW	9,5 kW
G 20 (GN H - Lacq) 34,02 MJ/m³ sous 20 mbarVr	2,37 m³/h	1,00 m³/h
G 30 (butane) 45,6 MJ/kg sous 28-30 mbar .Vr	1,77 kg/h	0,74 kg/h
G 31 (propane) 46,4 MJ/kg sous 37 mbarVr	1,74 kg/h	0,72 kg/h
	Nat	Prop
Repérage nourrice	G20	G30-G31
Marquage.....	1010030 NAT	1010175 PRO
Injecteurs en 1/100 de mm	118	70
Nb d'injecteurs	16	16
Diaphragmes gaz montés sur les électrovannes		
Nombre	1	1
Diamètre/repérage 1/3 gaz	2,3	1,55
Diamètre/repérage Plein gaz	4,9	3,8