

A wide range of domestic cabinet heaters is specially developed for particular houses or small rooms like small trade shops, work-shops etc.

The range includes 2 categories of units:

- Residential cabinet heater Aquitaine equipped with a separated external burner of natural gas or fuel;
- Cabinet heater Languedoc Comfort equipped with an integrated atmospheric burner of high efficiency and very low noise level.

All the models of the range are equipped with a speed variator for air flow adjusting and automatic power modulation for Cabinet heater Languedoc.

Standard equipment

- Lacquer-coated structure RAL9010
- · Control panel with an interrupter on/off
- Speed variator (as option for Aquitaine 2055)
- Regulation and security thermostat
- Filter G2 (as option for Aquitaine 2055)
- Non-rigid spigot

Optional equipment

- · Ambient thermostat or timer thermostat
- Plenum for direct discharge
- Plenum for round ducts connection
- Fume detector DAD (not connected)

Certification

These appliances comply with the European norms "Gas Appliance Directive" 90/396/CEE Electro-magnetic CEM 89/336/CEE.



Residential cabinet heater Languedoc

- 1 Inlet filter (right or left side) (not in the picture)
- 2 Fumes evacuation
- 3 Silent atmospheric burner
- 4 High efficiency tubular heat exchanger
- 5 Thermostat and security against high temperature



Burner

Multi-jet gas burner.

Combustion giving low nitrogen oxide emission,
it's environmentally friendly, high combustion efficiency.

This burner technology allows optimum energy consumption, which is good for the environment.

η > 91 %



Suspended motor with a silentbloc integrated into the volute.

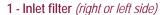
The heat of the motor is taken by blowing air, increase of yield.

Energy optimization and low noise level





Residential cabinet heater Aquitaine



2 - Fumes evacuation

- 3 Silent atmospheric burner
- 4 High efficiency laminar heat exchanger
- 5 Thermostat and security against high temperature
- 6 Double skin structure



The combustion chamber and heat exchanger were studied to have the best optimization of air flow.

The yield is about 90% and fume evacuation is naturally made (no smoke extractor).

Maximum yield



Electronic regulation

All units are equipped with a sensor of pre-heating temperature before ventilation, sensor for cooling after ventilation and speed variator.

Comfortable in using and security.

Comfort and security





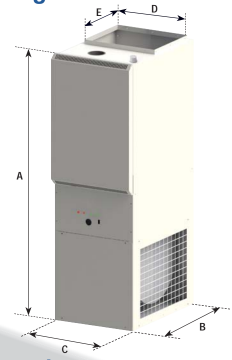
Residential cabinet heater



Performances

Models		Languedoc		Aquitaine			
Models	19	25	32	2017	2025	2040	2055
Calorific output (kW)	19	25,5	32	22	32	50	71
Effective power (kW)	17,2	23	29	19,7	29	45	63
Air flow (m³/ h)	1 150	1 350	1 900	1 800	2200	3 000	4500
DT (°C)	44	50	45	33	39	45	42
Pressure (Pa)	100	80	100	65	70	80	100
Motor power (kW)	0,17	0,17	0,25	0,12	0,18	0,55	0,73





Aquitaine



Dimensions

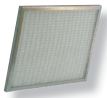
Models		Languedoc		Aquitaine			
	19	25	32	2017	2025	2040	2055
A (mm)	1410	1410	1410	1400	1400	1400	1650
B (mm)	625	625	810	750	750	750	900
C (mm)	430	560	510	550	550	550	700
D (mm)	380	510	450	500	500	500	600
E (mm)	338	338	540	500	500	500	600
Oty of nozzles (option)	4	5	6	6	6	6	6
Ø Fumes (mm)	80	80	80	123	123	123	145
Weight (kg)	110	130	170	160	160	160	250



Rates

Models		Languedoc			Aquitaine			
		19	25	32	2017	2025	2040	2055
Calorific output (kW)		19	25	32	22	32	50	71
Cabinet heater without burner		-	-	-	2017	2025	2040	2055
	Cabinet heater	190 ME	250 ME	320 ME	-	-	-	-
Burner	Burner fuel	-	-			Bru600		Bru600
	Burner natural gas	included			Bru610			Bru611
	Burner GPL		included			Bru610+ Kit09		Bru611+Kit010
Accessories	Filer box (with filter)	included			inclus CAIFTR			CAIFTRC0 2050
	Inlet filter	FTR048		FTR0320	FTR049			FTR054
	Plenum for 6 round ducts(Ø 153 mm)	CA190	CA250	CA320		CA2017		CA2050
	Plenum for direct discharge, 4 sides		-			220 € <i>CA2017D</i>		295 € <i>CA2050D</i>
Regulation	Ambient thermostat 1 stage	4 PB172 A			PB172 A			
	Timer thermostat 1 stage	5 THE012F			THE012F			
	Electronic speed variator	included			included			VAR132





Inlet filter

2



Plenum for 6 round ducts (Ø 153 mm)

3



Plenum for direct discharge, 4 sides

4



Ambient thermostat 1 stage

6



Timer thermostat 1 stage

6



Electronic speed variator

