



**Oil or gas
warm air heater
for external installation**

**ELITE
C30**



- * **Stainless steel body without apparent screws , painted with white epoxy powder (All RAL colors availables in option)**
 - * **Stainless steel Combustion chamber**
 - * **Stainless steel high efficiency exchanger .**
 - * **Full automatic burners : Oil, natural gas or propan gas**
 - * **Oil model only : tank integrated with gauge**
 - * **Tight Electrical equipment box with functions : Fan only / stop / heating + fan**
 - * **Direct access doors to the electric and thermal compartment, as well as with the tank integrated tight**
 - * **Fitted with room thermostat adjusting automatically the temperature you chose.**
 - * **Quiet Centrifugal fan IP55.**
 - * **Inlet Stainless steel grid avoids rodent and rain**
 - * **Output stainless steel grid with automatic valve of closing.**
 - * **Elevated base plate acting as vat of retention**
 - * **Possibility of reversing the position of the inlet and output grids according to the needs**
- Options:**
- * **All RAL colors (serial color : white RAL9010)**
 - * **painted telescopic chimney cover**

ELITE is a oil or gas warm air heater conceived for permanent external use , without any protection.

It settles easily and quickly, without requiring large work.

Simple to use, powerful and economic, it is advisable perfectly to heat fixed or mobile pool covers, shelters, country cottages, rooms of reception...

Its silence of operation and the automatic regulation of the temperature inside the room confers a great comfort of use in all seasons.

ELITE is fitted with fuel automatic OIL burner (with an integrated fuel tank, with possibility of connection to an independent tank) or with NATURAL OR PROPAN GAS automatics burners. It is conceived to be used without monitoring in full safety : it is fitted with over-heating thermostat and with permanent flame control equipment.

		ELITE C30 F	ELITE C30GN	ELITE C30GP
Fuel	-	oil	natural gas	propan gas
Max heating power	KW	34.8	33.2	33.2
	Kcal/H	29 900	28 550	28 550
Efficiency	%	88	91	91
Flow rate	M ³ /H	2 100	2 100	2 100
Maximum consumption	-	2.93 L/H	3.49 M ³ /H	2.70 Kg/H
Tank capacity	L	65	-	-
Gas pressure inlet	mbar	-	20 - 25	37
Electrical supply	V- Ph-Hz	230 - 1 - 50	230 - 1 - 50	230 - 1 - 50
Electrical power	KW	0.68	0.70	0.70
Weight	Kg	180	172	172