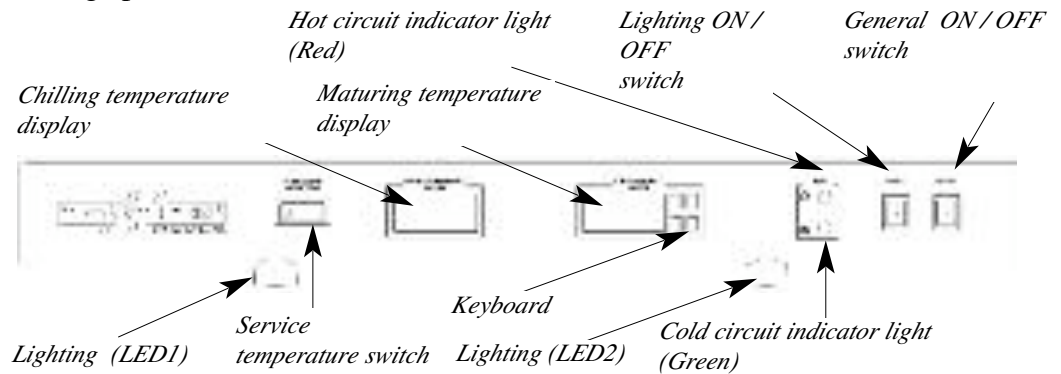


Temperature settings for 3 temperature models

The temperature control(s) and setting(s) are adjusted from your wine cabinet's settings panel, as shown below:



3 temperature cabinet models have 3 zones:


- **The first “low” zone**, called the **chilling** compartment. Its temperature setting is governed by the temperature requested in the maturing compartment. For example, for a maturing zone set at 12°C, the temperature in the chilling compartment will be approximately 8°C.


- **The second “central” zone**, called the **maturing** compartment. Its **original set temperature is 12°C (54°F)**, on leaving the factory. It is possible to adjust the temperature setting within a limited range of 12°C to 14°C. (53.6 to 57,2 F°)


In extreme conditions, a slight temperature gradient may appear in the maturing compartment.


To adjust the temperature of your maturing zone:


Comments: As soon as you see the display flash during setting, you have approximately 50 seconds to change or confirm, otherwise, you must restart the process. If the setting has not been recorded, your cabinet will retain its original settings.

Press and hold down the  key for 5 seconds. “St” will appear on the display (“St”: maturing temperature setting).

Press  to read the set temperature*.

Press  to increase the set temperature, or

Press  to lower the set temperature.

To save your setting, press the  and hold for 5 seconds until the temperature is displayed.

Otherwise, it will be necessary to restart the process.

- **The third “upper” zone**, called the **service temperature** compartment. Its **original temperature setting is 18°C (64°F)**, on leaving the factory. This setting cannot be adjusted by the user.

ERRATUM – CANCELS OUT AND REPLACES – p 11

Please note:

- The service temperature control is operated manually and is turned on and off by pressing the switch on the left-hand side (see diagram).
 - When in “on” mode, the red light located on the switch is lit.
 - When in “off” mode, the light is off.
 - The temperature of this compartment is not displayed.
 - When the button is put in “on” mode: the setting is 18°C, it is activated at 15°C and switches off when the temperature reaches 18°C.
 - Once the wine has reached serving temperature, do not forget to remove your bottles and put the switch in the “off” position: If you forget to turn off the service temperature button the temperature will be regulated between 15°C min. and 18°C max.
 - The lighting function is manually controlled (“Light” On/Off switch).
- If you are no longer using it, remember to switch off the lighting.

important →

THE PERFORMANCE OF WINE CABINETS IS OPTIMIZED WHEN THEY ARE LOADED TO AT LEAST 75% OF THEIR MAXIMUM CAPACITY.

GB

Pressing! for 5 seconds allows you to access:	« ST »	“ST” allows you to set the wine maturing temperature (for 1 and 3 temperature models) or the upper section (for multi-temperature models).	Pressing Set: Allows you to read the set temperature of the “ST” setting. Pressing Set twice: Allows you to return to the “ST” display
	▲	Allows the different parameters to be displayed.	
	▼	Allows the different parameters to be displayed.	
	« H4 »	“H4” Allows you to activate or disable the warning alarm, if a malfunction occurs.	Pressing Set: Allows you to read the “H4” setting value: H4=0 means that the warning alarm is active. H4=1 means that the warning alarm is disabled Pressing Set twice: Allows you to return to the “H4” display.

ERRATUM – CANCELS OUT AND REPLACES – p 19

Specifications

Model	Reference	Temperatures	Height	Width	Depth	Weight	Setting precision	Display precision
MAS 1T	2MA1TP	1	820 to 840 mm	680 mm	680mm	50 kg	+/- 1,5°C	+/- 1°C
LOFTVINIAGE	2LOXXP	1	1110 à 1130 mm	680 mm	680mm	61 kg	+/- 1,5°C	+/- 1°C
MANOIR	2MA1TM	1	1460 to 1480 mm	680 mm	680mm	63,5 kg	+/- 1,5°C	+/- 1°C
ERMITAGE	2ER1TG	1	1810 to 1830 mm	680 mm	680mm	78 kg	+/- 1,5°C	+/- 1°C
COTTAGE	2CO3TM	3	1460 to 1480 mm	680 mm	680mm	63,5 kg	+/- 1,5°C	+/- 1°C
CASTEL	2CA3TG	3	1810 to 1830 mm	680 mm	680mm	78 kg	+/- 1,5°C	+/- 1°C
MAS MT	2MAMTP	multi	820 to 840 mm	680 mm	680mm	50 kg	+/- 1,5°C	+/- 1°C
CELLIER	2CEMTM	multi	1460 to 1480 mm	680 mm	680mm	63,5 kg	+/- 1,5°C	+/- 1°C
RÉSERVE	2REMTG	multi	1810 to 1830 mm	680 mm	680mm	78 kg	+/- 1,5°C	+/- 1°C

Model	Electrical power**	Consumption per 24 hrs**	Voltage***	HZ frequency***	Usage restrictions	
					T°min.	T°max.
MAS 1T	95W	0,8 Kwh/24h	230	50	0°C	35°C
LOFTVINIAGE	95W	0,8 Kwh/24h	230	50	0°C	35°C
MANOIR	114W	0,8 Kwh/24h	230	50	0°C	35°C
ERMITAGE	114W	0,8 Kwh/24h	230	50	0°C	35°C
COTTAGE	170W	0,9 Kwh/24h	230	50	15°C	30°C
CASTEL	178W	0,9 Kwh/24h	230	50	15°C	30°C
MAS MT	167W	0,9 Kwh/24h	230	50	12°C	35°C
CELLIER	167W	0,9 Kwh/24h	230	50	12°C	35°C
RÉSERVE	167W	0,9 Kwh/24h	230	50	12°C	35°C

* Weight without racks

** Estimated values

*** Depending on country this may vary. For the specific values for your equipment item, please consult the maker's label on it.