### Spare parts:

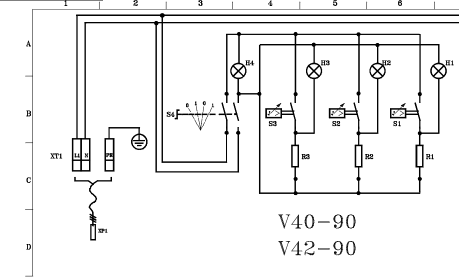
Only use original spare parts. When ordering spare parts, please quote the following in addition to the number from the list below:

type of hot cupboard serial number voltage, current and rating

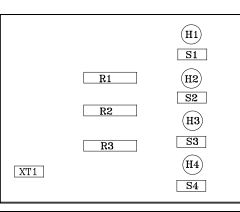
You will find this information on the serial number plate of the hot cupboard

Description	V40- 90	V42- 90	Item No	Drwg code	Feature	Man'r
Thermostat V40-90	3	3	2690-1	S1, S2, S3	30 à 80 °C	EGO
Button for thermostat 0 - 85 °C V40	3	3	2691			
Pilot lamp E10 + metal nut (no bulb)	4	4	3269 + 3273	H1,H2,H3,H4		
Bulb E10 220/240V	4	4				
Yellow lens	3	3	3271	H1, H2, H3	20 x 17 x 18 mm	RAFI
White lens	1	1	3270	H4	20 x 17 x 18 mm	RAFI
Switch 2P	1	1	2693-01	S4	12 A, 250 V	EGO
Button for switch	1	1	2694			
Main terminal block 10EDS prot.	1	1	3258	XT1	4 mm2	AWAG
Heating	3	3	2687	R1, R2, R3	230 V 500 W	LÜKON
Sundry	•					
Bearing door V40-90	4	4	2684		ø 5 x 16	
Axis for ball-bearing front door	2	2	2679		M5 x 33	
Nut M5 security for front door-axis (comby-S)			4077			
Axis for ball-bearing back side-door	2	2	2680	1	M5 x 16	
Nut M5 for back side door axis (INKOBA)			4078			
Castor ø 80, V40-90	4	4	2657	T		

#### Wiring diagram:



Layout:



#### Warning:

The information contained in these instructions for use may be modified without warning.

Valentine Fabrique SA cannot be held liable for any errors contained in this document or for damage or injury resulting from use of this.

# **Instructions for**

# hot cupboards

applicable to the following models:

V40-90	V42-90
--------	--------

# Your agent

# **DECLARATION OF CONFORMITY**

We, manufacturer	Valentine Fabrique SA
	Z.I. Moulin-du-Choc E CH – 1122 Romanel-sur-Morge Tél.: +41 21 637 37 40
	Mail : info@valentine.ch
hereby declare that thes	se products comply with following
Low Voltage Directive: ROHS Directive: Food contact :	2006/95/CE 2002/95/CE 2004/1935/CE
Applicable standards:	IEC 60335-1 ed 5.1 IEC 60335-2-49 ed.4.0 + am.1
	- h-m
Romanel-sur-Morges, F	ebruary 2015
	Valentine
	B.
	Pre



# CE

es

Fax: +41 21 637 37 41 Internet : <u>www.valentine.ch</u>

g directives and standards:

e Fabrique SA

B. Paris

resident

We congratulate you on your purchase of a Valentine Hot cupboard. This is a high quality product renowned throughout Europe for over 50 years.

The instructions below take into account new legislation concerning product liability as well as EU and international safety standards.

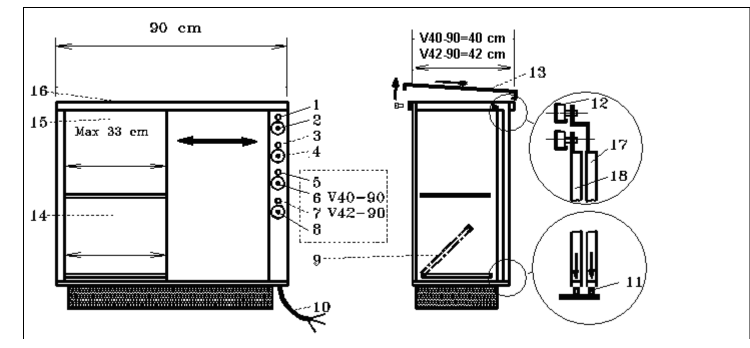
# Important note:

Before using your hot cupboard, please make sure you observe the following:

- $\Rightarrow$  study and strictly follow the instructions given below
- ⇒ notify personnel on how to use the hot cupboard correctly and draw their attention to inherent risks

Valentine Fabrique SA disclaims any liability for damage or injury caused by incorrect use of the hot cupboard and failure to comply with the operating instructions

Inherent risks	Beware of burns!
	• Take care when touching the upper and lower parts of the table or the
<b>^</b>	heating shelves, which can reach 100 <sup>0</sup> C
	<ul> <li>Set the thermostat at 60 <sup>0</sup> C maximum</li> </ul>
	<ul> <li>Do not sit on or upon the hot cupboard!</li> </ul>



1	Hot table signal lamp	10	Connecting lead - 1,9 m
2	Hot table thermostat	11	Lower guide rails
3	Upper compartment signal lamp(	12	Door rails and bearings
4	Upper compartment thermostat	13	Hot table top
5	Lower compartment signal lamp	14	Lower compartment
6	Lower compartment thermostat	15	Upper compartment
7	On / OFF signal lamp	16	Hot table
8	Switch	17	Front sliding door on bearing
9	Hinged shelf, lift to clean base	18	Back sliding door on bearing

Installation: The hot cupboard must be connected to a one-phase 3-pins plug with earth connection, voltage 230 V~ [10] Earth: yellow / green Neutral: blue

**Use of V40-90 and V42-90:** The hot cupboards V40-90 and V42-90 are divided into 3 independent parts, each with its own thermostat, that is: the lower compartment [14], the upper compartment [15] and the hot table [16].

Switch on main switch [8] Turn the thermostat [4] to «60» if necessary the thermostat [6] and the thermostat [2] during use

Always shut the doors com- pletely Never overheat.	otherwise
Set the thermostat of 60 °C maximum	

The plates are made of on isolating material and the heat will take approximately 1 hour to penetrate to the centre of the plate. A plate which is heated too quickly is only hot on the surface and will cool very quickly.

**<u>Cleaning</u>**: The interior must be kept very clean. Disconnect the apparatus and clean with a damp cloth. To clean the box, lift the hinged shelf [9]. Never splash water into the apparatus.

### **Technical specifications:**

Model:		V 40-90	V 42-90
Rating	[kW]	1,5	1,5
Conn. 230 V	[A]	6,5	6,5
Frequency	[Hz]	50 - 60	50 - 60
Capacity of 27 cm Ø plates		150	150
Capacity of 30 cm Ø plates		100	100
Capacity of 32 cm Ø plates		100	100
Capacity of 33 cm Ø plates			100
Heating		on 3 levels	on 3 levels
Leaktightness		IP X5	IP X5
Weight	[kg]	61	62
External dimensions	[mm]	900 / 400 / 850	900 / 420 / 850
Internal dimensions	[mm]	2 x (820 / 325 / 310)	2 x (820 / 335 / 310)

## Troubleshooting:

Faults	Probable cause	Solutions
Main switch and / or a thermostat switched on: one of the signal lamps does not light up	* No power	<ul> <li>Check fuses, plug and socket carefully</li> <li>Change bulb if other lamps work</li> </ul>
Thermostat switched on: the signal lamp does not light up	* Faulty bulb	Change bulb
Main switch and thermostat switched on: the cupboard does not heat	<ul> <li>Faulty heating element</li> </ul>	◊ Call After-Sales Service
The door do not slide freely	* Door derailed	<ul> <li>Dismount the table [13] in order to reach the bearings. Remove the screws of the top back edge, lift the top and push forward</li> </ul>

- $\Rightarrow$  The lamp [7] lights up
- $\Rightarrow$  The lamp [3], [5] and [1] lights up
- $\Rightarrow$  Pre-heating of plates = 1 to 1½ h.
- An open door lets all the heat escape
- The plates will cool down even with the heating switched on