HOW TO IDENTIFIFY THE UNIT

DITTA COSTRUTTRICE. COMP6 | S.ri. - PERGCA IPSI - ITALY
MODELLO - Generation et supure COMPACTA
NUMERO DI SERIE.

220 - 240 V - 50 Hz 62 A
POTENZA ELETTRICA RESISTENZA CALDAIA
1000 W
POTENZA ELETTRICA RESISTENZA FERRO
600 W
CAPACITA' CALDAIA
2 IL
PRESSIONE ESERCIZIO
2.5 bar
PESO NETO
10 Kg

DIMENSIONI INGOMBRO
(h. 28 X L 32 X Ls 28) em.

SERIAL NUMBER.....

001

R E V I S I O N

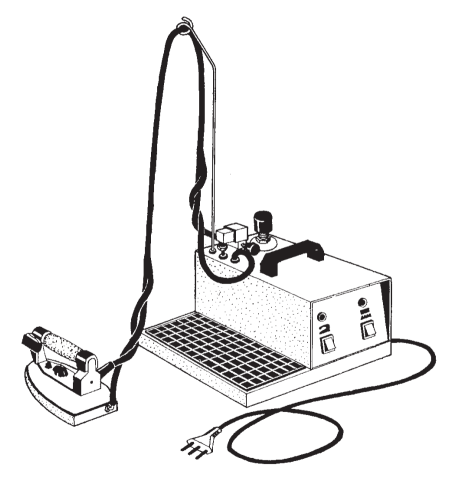
Data, descriptions and drawings in this manual are not binding. The company reserves the right to make any change if necessary.

CO.M.E.L. SRL

COSTR. ELETTROMECCANICHE MACCHINE DA STIRO

61045 PERGOLA (PS) - ITALIA VIA DELL' INDUSTRIA, 40 ZONA INDUSTRIALE SUD TEL. 0721/735110 - 735111 FAX 0721/735114 P.O. Box 62 P.IVA 0045639 041 8 Please read carefully

COMPACTA INOX



Ш

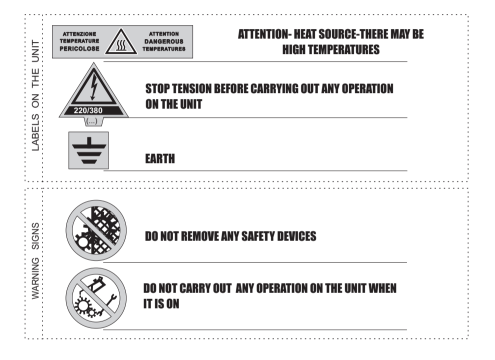
Δ

Ш

INSTRUCTION MANUAL

ATTENTION

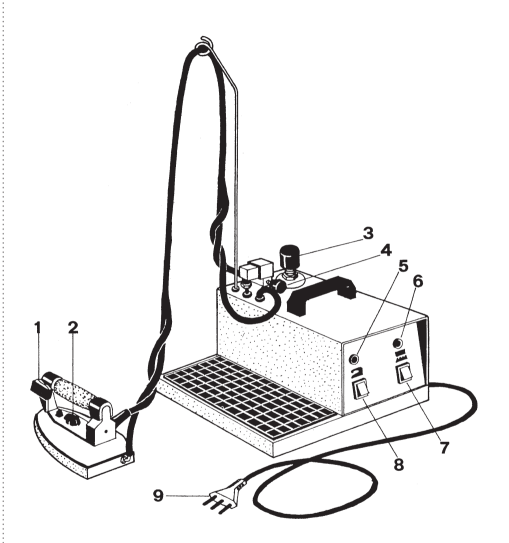
Please read carefully the overall instruction manual before carrying out any operation on the unit, in order to protect the operator and avoid any damage.



SAFETY WARNINGS:

*Before using the unit, please verify that the mains voltage matches what is indicated on the unit plate. The unit must be plugged into mains and sockets duly earthed. * If the unit plug and the socket do not match, please have the plug replaced with a right one by qualified technicians. *The unit is electrically safe under the condition that it is duly earthed, as provided for by the current electrical safety rules. The manufacturer cannot be held responsible for any damage arising from the mains

being badly earthed. If in doubt, please contact a qualified technician. * After unpacking the unit, please make sure that it is untouched. If in doubt, do not operate the unit in any case and contact a qualified thecnician. *Please make sure that all packaging of the unit (plastic bags, expanded polystyrene,...) is away from children and carefully disposed of, since it may be dangerous. * Please do not use adaptors and/or extensions. If needed, only simple adaptors and extensions complying with the current safety rules must be used. However, please be careful and do not exceed the power limits marked on the adaptor. * The manufacturer cannot be held responsible for any damage arising from improper. wrong and unreasonable use of the unit and from careless service carried out by unqualified technicians. * Do not touch the unit with damp, wet hands or feet. Do not immerse the unit into water. * Do not operate the unit in bathrooms or any damp environment. * Do not pull the electric flex or the whole unit with damp, wet hands or feet. * Do not let children or the incompetent use the unit, unless under adults' control. * Do not leave the unit unattended when it is on, since it may turn dangereous. * Please make sure that the unit is turned off and disconnected from the power point before cleaning it out or carrying out any service on it. *Should the unit fail or work badly, please switch it off and never break it open. If service is needed, please contact service centres authorised by the manufacturer and ask for original spare parts to be used. Whether these warnings are disregarded, the safety of the unit may be undermined. * The user is kindly requested never to replace the electric flex of the unit. When it is damaged or needs being replaced, please contact service centres authorised by the manufacturer. *Please always disconnect the unit from the power point when it is not used.



REFERENCES.

- 1_IRON MICROSWITCH
- 2 IRON THERMOSTAT
- 3_FILLING TOP
- 4 KNOB TO ADJUST THE STEAM FLOW
- 5 WATER WARNING LIGHT

- 6_STEAM WARNING LIGHT
- 7 BOILER ON/OFF SWITCH
- 8 IRON ON/OFF SWITCH
- 9 PLUG

HOW TO OPERATE THE UNIT:

The steam generator Compacta has been designed to iron any kind of fabric in a professional way by means of a steady steam system.

INSTRUCTIONS

- a) Screw off the filling top (3) and fill the boiler with no more than 1,4lt of standard water. Screw on the top mildly.
- b) Connect the plug (9) to a 220v, earthed power point.
- c) Press the boiler on/off switch (7) to have the boiler come on, press the iron on/off switch (8) to have the iron come on.
- d) Adjust the iron thermostat (2) between linen and cotton position (linen position is recommended when dry steam is needed, whereas coton position is when damp steam is needed).
- e) Before any ironing, please wait for the steam warning light (6) to belit. Should the warning light go off while you iron, please go on with your work: the warning light will come on automatically as soon as the steam has been available again.
- f) Press the iron micro switch (1) to have the steam coming out from the iron.
- g) Use the knob (4) to adjust the steam flow released from the iron.

WARNINGS AND SUGGESTIONS

- Never overfill the boiler.
- Never screw off the filling top (3) as long as the boiler is under pressure.
- Before screwing off the filling top (3), make sure that no more steam is still inside the boiler.
- Never leave the unit unattended for long when it is on.
- When the steam is defenitely over, unplug the unit. Please wait for 20 minutes and screw on the filling top (3) very carefully. Refill the boiler and repeat the instructions above.

N.B. REGULAR MAINTENANCE OF THE UNIT

To clean the boiler, please drain it from time to time by reversing the unit and letting water out by the filling top(3).

(NEVER CARRY OUT THIS OPERATION WHEN THE UNIT IS UNDER PRESSURE).

SPARE PARTS

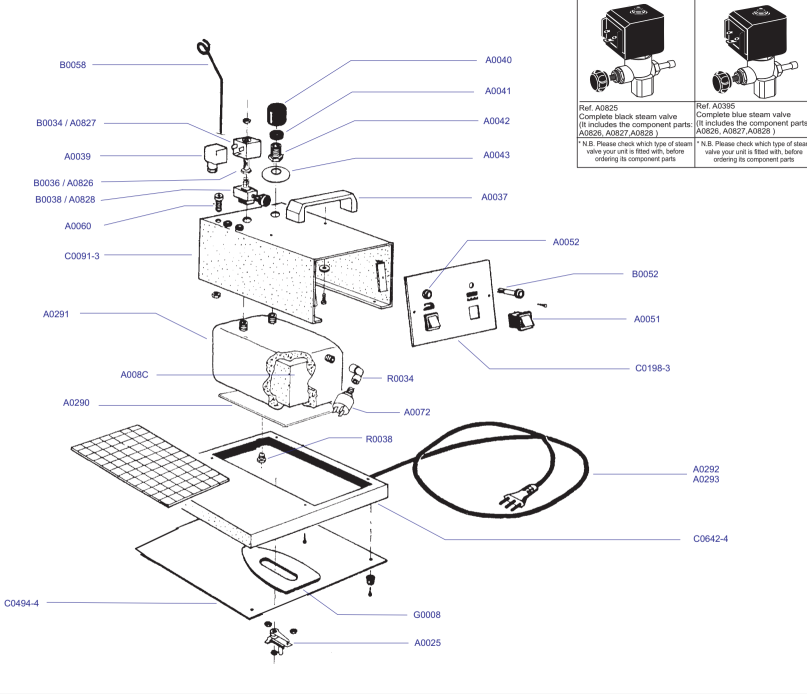
If service is needed, please contact service centres authorized

by the manufacturer and ask for original spare parts to be used.

Whether this warning is disregarded, the safety of the unit

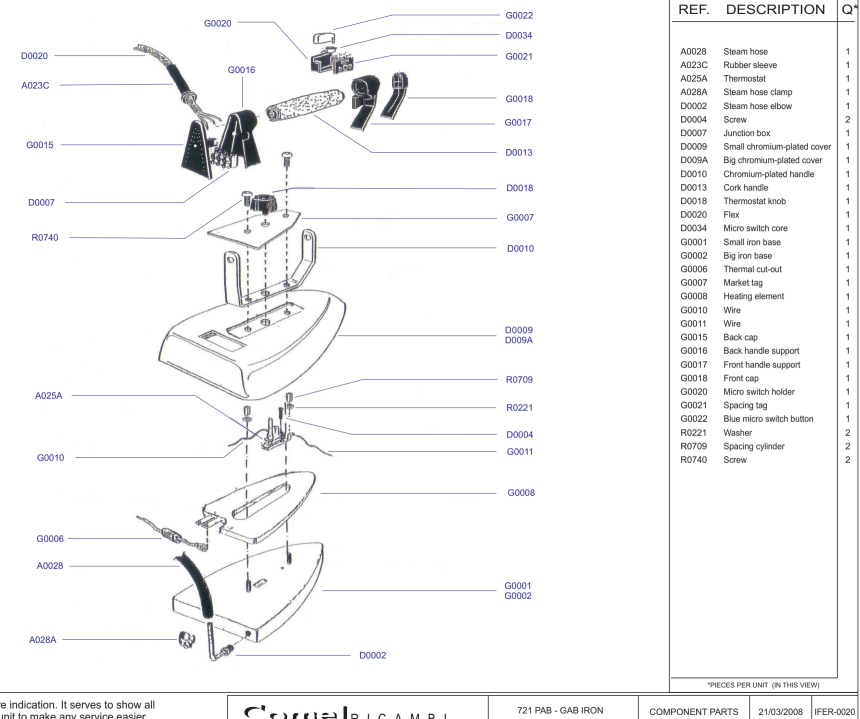
may be undermined.





A008C Boiler A0025 Thermostat A0031 Iron-resting mat A0037 Handle A0039 Connector 1 A0040 Filling top A0041 Washer A0042 Connector 1 A0043 Washer A0052 Red warning light A0060 Bush A0072 Pressure switch A0290 Aluminium plate A0291 Boiler insulation A0292 Flex with Italian plug A0395* Complete steam valve A0825* Complete steam valve A0826* Plunger A0827* Steam valve coil A0828* Steam valve core B0034* Steam valve core B0034* Steam valve core B0036* Plunger B0038* Steam valve core B0058 Flex support B0052 Green warning light C0091-3 Inox chassis C0198-3 Inox front panel C0494-4 Bottom C0642-4 Inox base G0008 Heating element R0034 Connector R0038 Connector 1 *PIECES PER UNIT (IN THIS VIEW)				
A0031 Iron-resting mat A0037 Handle A0039 Connector 1 A0040 Filling top A0041 Washer A0042 Connector 1 A0043 Washer A0052 Red warning light A0060 Bush A0072 Pressure switch A0290 Aluminium plate A0291 Boiler insulation A0292 Flex with Italian plug A0395* Complete steam valve A0826* Plunger A0827* Steam valve coil A0828* Steam valve coil B0034* Steam valve core B0034* Steam valve core B0038* Steam valve core B0058 Flex support B0052 Green warning light C0091-3 Inox chassis C0198-3 Inox front panel C0494-4 Bottom C0642-4 Inox base G0008 Heating element R0038 Connector 1		A008C	Boiler	1
A0037 Handle A0039 Connector A0040 Filling top A0041 Washer A0042 Connector A0043 Washer A0052 Red warning light A0060 Bush A0072 Pressure switch A0290 Aluminium plate A0291 Boiler insulation A0292 Flex with Italian plug A0395* Complete steam valve A0826* Plunger A0827* Steam valve coil A0828* Steam valve coil B0036* Plunger B0038* Steam valve core B0038* Steam valve core B0058 Flex support B0052 Green warning light C0091-3 Inox chassis C0198-3 Inox front panel C0494-4 Bottom C0642-4 Inox base G0008 Heating element R0038 Connector R0038 Connector 1		A0025	Thermostat	1
A0037 Handle A0039 Connector A0040 Filling top A0041 Washer A0042 Connector A0043 Washer A0051 On/off switch A0060 Bush A0072 Pressure switch A0290 Aluminium plate A0291 Boiler insulation A0292 Flex with Italian plug A0395* Complete steam valve A0825* Complete steam valve A0826* Plunger A0827* Steam valve coil A0828* Steam valve coil B0034* Steam valve core B0034* Steam valve core B0034* Steam valve core B0038* Steam valve core B0058 Flex support B0052 Green warning light C0091-3 Inox chassis C0198-3 Inox front panel C0494-4 Bottom C0642-4 Inox base G0008 Heating element R0038 Connector 1		A0031	Iron-resting mat	1
A0039 Connector A0040 Filling top A0041 Washer A0042 Connector A0043 Washer A0051 On/off switch A0052 Red warning light A0060 Bush A0072 Pressure switch A0290 Aluminium plate A0291 Boiler insulation A0292 Flex with Italian plug A0395* Complete steam valve A0825* Complete steam valve A0826* Plunger A0827* Steam valve coil A0828* Steam valve coil B0034* Steam valve coil B0036* Plunger B0038* Steam valve core B0058 Flex support B0052 Green warning light C0091-3 Inox chassis C0198-3 Inox front panel C0494-4 Bottom C0642-4 Inox base G0008 Heating element R0038 Connector 1		A0037		1
A0041 Washer A0042 Connector A0043 Washer A0052 Red warning light A0060 Bush A0072 Pressure switch A0290 Aluminium plate A0291 Boiler insulation A0292 Flex with Italian plug A0395* Complete steam valve A0826* Plunger A0827* Steam valve coil A0828* Steam valve coil B0034* Steam valve core B0034* Steam valve core B0058 Flex support B0052 Green warning light C0091-3 Inox chassis C0198-3 Inox front panel C042-4 Inox base G0008 Heating element R0038 Connector R0038 Connector R0038 Connector	_		Connector	1
A0042 Connector A0043 Washer A0051 On/off switch A0052 Red warning light A0060 Bush A0072 Pressure switch A0290 Aluminium plate A0291 Boiler insulation A0292 Flex with Italian plug A0395* Complete steam valve A0825* Complete steam valve A0826* Plunger A0827* Steam valve coil A0828* Steam valve coil B0034* Steam valve coil B0036* Plunger B0038* Steam valve core B0058 Flex support B0052 Green warning light C0091-3 Inox chassis C0198-3 Inox front panel C0494-4 Bottom C0642-4 Inox base G0008 Heating element R0038 Connector 1	s:	A0040	Filling top	1
A0042 Connector A0043 Washer A0051 On/off switch A0052 Red warning light A0060 Bush A0072 Pressure switch A0290 Aluminium plate A0291 Boiler insulation A0292 Flex with Italian plug A0293 Flex with Schuko plug A0395* Complete steam valve A0825* Complete steam valve A0826* Plunger A0827* Steam valve coil A0828* Steam valve core B0034* Steam valve coil B0036* Plunger B0038* Steam valve core B0058 Flex support B0052 Green warning light C0091-3 Inox chassis C0198-3 Inox front panel C0494-4 Bottom C0642-4 Inox base G0008 Heating element R0038 Connector 1	_	A0041	Washer	1
A0051 On/off switch A0052 Red warning light A0060 Bush A0072 Pressure switch A0290 Aluminium plate A0291 Boiler insulation A0292 Flex with Italian plug A0293 Flex with Schuko plug A0395* Complete steam valve A0825* Complete steam valve A0826* Plunger A0827* Steam valve coil A0828* Steam valve core B0034* Steam valve coil B0036* Plunger B0038* Steam valve core B0058 Flex support B0052 Green warning light C0091-3 Inox chassis C0198-3 Inox front panel C0494-4 Bottom C0642-4 Inox base G0008 Heating element R0038 Connector 1	am	A0042	Connector	1
A0052 Red warning light A0060 Bush A0072 Pressure switch A0290 Aluminium plate A0291 Boiler insulation A0292 Flex with Italian plug A0293 Flex with Schuko plug A0395* Complete steam valve A0825* Complete steam valve A0826* Plunger A0827* Steam valve coil A0828* Steam valve core B0034* Steam valve coil B0036* Plunger B0038* Steam valve core B0058 Flex support B0052 Green warning light C0091-3 Inox chassis C0198-3 Inox front panel C0494-4 Bottom C0642-4 Inox base G0008 Heating element R0038 Connector 1	_	A0043	Washer	1
A0060 Bush A0072 Pressure switch A0290 Aluminium plate A0291 Boiler insulation A0292 Flex with Italian plug A0293 Flex with Schuko plug A0395* Complete steam valve A0825* Complete steam valve A0826* Plunger A0827* Steam valve coil B0034* Steam valve coil B0036* Plunger B0038* Steam valve core B0058 Flex support B0052 Green warning light C0091-3 Inox chassis C0198-3 Inox front panel C0494-4 Bottom C0642-4 Inox base G0008 Heating element R0038 Connector 1		A0051	On/off switch	2
A0072 Pressure switch A0290 Aluminium plate A0291 Boiler insulation A0292 Flex with Italian plug A0293 Flex with Schuko plug A0395* Complete steam valve A0825* Complete steam valve A0826* Plunger A0827* Steam valve coil B0034* Steam valve coil B0036* Plunger B0038* Steam valve core B0058 Flex support B0052 Green warning light C0091-3 Inox chassis C0198-3 Inox front panel C0494-4 Bottom C0642-4 Inox base G0008 Heating element R0038 Connector 1		A0052	Red warning light	1
A0290 Aluminium plate A0291 Boiler insulation A0292 Flex with Italian plug A0293 Flex with Schuko plug A0395* Complete steam valve A0825* Complete steam valve A0826* Plunger A0827* Steam valve coil A0828* Steam valve core B0034* Steam valve coil B0036* Plunger B0038* Steam valve core B0058 Flex support B0052 Green warning light C0091-3 Inox chassis C0198-3 Inox front panel C0494-4 Bottom C0642-4 Inox base G0008 Heating element R0038 Connector 1		A0060	Bush	1
A0291 Boiler insulation A0292 Flex with Italian plug A0293 Flex with Schuko plug A0395* Complete steam valve A0825* Complete steam valve A0826* Plunger A0827* Steam valve coil A0828* Steam valve coil B0034* Steam valve coil B0036* Plunger B0058 Flex support B0052 Green warning light C0091-3 Inox chassis C0198-3 Inox front panel C0494-4 Bottom C0642-4 Inox base G0008 Heating element R0038 Connector 1 1 1 1 1 1 1 1 1 1 1 1 1		A0072	Pressure switch	1
A0292 Flex with Italian plug A0293 Flex with Schuko plug A0395* Complete steam valve A0825* Complete steam valve A0826* Plunger A0827* Steam valve coil A0828* Steam valve coil B0034* Steam valve coil B0036* Plunger B0058 Flex support B0052 Green warning light C0091-3 Inox chassis C0198-3 Inox front panel C0494-4 Bottom C0642-4 Inox base G0008 Heating element R0038 Connector 1		A0290	Aluminium plate	1
A0293 Flex with Schuko plug A0395* Complete steam valve A0825* Complete steam valve A0826* Plunger A0827* Steam valve coil A0828* Steam valve coil B0034* Steam valve coil B0036* Plunger B0058 Flex support B0052 Green warning light C0091-3 Inox chassis C0198-3 Inox front panel C0494-4 Bottom C0642-4 Inox base G0008 Heating element R0034 Connector R0038 Connector		A0291	Boiler insulation	1
A0395* Complete steam valve A0825* Complete steam valve A0826* Plunger A0827* Steam valve coil A0828* Steam valve coil B0034* Steam valve coil B0036* Plunger B0058 Flex support B0052 Green warning light C0091-3 Inox chassis C0198-3 Inox front panel C0494-4 Bottom C0642-4 Inox base G0008 Heating element R0034 Connector R0038 Connector 1		A0292	Flex with Italian plug	1
A0825* Complete steam valve A0826* Plunger A0827* Steam valve coil A0828* Steam valve coil B0034* Steam valve coil B0036* Plunger B0058 Flex support B0052 Green warning light C0091-3 Inox chassis C0198-3 Inox front panel C0494-4 Bottom C0642-4 Inox base G0008 Heating element R0034 Connector R0038 Connector 1		A0293	Flex with Schuko plug	1
A0826* Plunger 1 A0827* Steam valve coil 1 A0828* Steam valve coil 1 B0034* Steam valve coil 1 B0036* Plunger 1 B0058 Flex support 1 B0052 Green warning light 1 C0091-3 Inox chassis 1 C0198-3 Inox front panel 1 C0642-4 Inox base 1 G0008 Heating element 1 R0034 Connector 1 R0038 Connector 1		A0395*	Complete steam valve	1
A0827* Steam valve coil 1 A0828* Steam valve core 1 B0034* Steam valve coil 1 B0036* Plunger 1 B0058 Flex support 1 B0052 Green warning light 1 C0091-3 Inox chassis 1 C0198-3 Inox front panel 1 C0642-4 Inox base 1 G0008 Heating element 1 R0034 Connector 1 R0038 Connector 1		A0825*	Complete steam valve	1
A0828* Steam valve core B0034* Steam valve coil B0036* Plunger B0038* Steam valve core B0058 Flex support B0052 Green warning light C0091-3 Inox chassis C0198-3 Inox front panel C0494-4 Bottom C0642-4 Inox base G0008 Heating element R0034 Connector R0038 Connector 1		A0826*	Plunger	1
B0034* Steam valve coil B0036* Plunger B0038* Steam valve core B0058 Flex support B0052 Green warning light C0091-3 Inox chassis C0198-3 Inox front panel C0494-4 Bottom C0642-4 Inox base G0008 Heating element R0034 Connector R0038 Connector 1		A0827*	Steam valve coil	1
B0036* Plunger 1 B0038* Steam valve core 1 B0058 Flex support 1 B0052 Green warning light 1 C0091-3 Inox chassis 1 C0198-3 Inox front panel 1 C0494-4 Bottom 1 C0642-4 Inox base 1 G0008 Heating element 1 R0034 Connector 1 R0038 Connector 1		A0828*	Steam valve core	
B0038* Steam valve core B0058 Flex support B0052 Green warning light C0091-3 Inox chassis C0198-3 Inox front panel C0494-4 Bottom C0642-4 Inox base G0008 Heating element R0034 Connector R0038 Connector 1		B0034*	Steam valve coil	1
B0058 Flex support 1		B0036*	Plunger	'
B0052 Green warning light C0091-3 Inox chassis C0198-3 Inox front panel C0494-4 Bottom C0642-4 Inox base G0008 Heating element R0034 Connector R0038 Connector 1		B0038*	Steam valve core	
C0091-3 Inox chassis 1 C0198-3 Inox front panel 1 C0494-4 Bottom 1 C0642-4 Inox base 1 G0008 Heating element 1 R0034 Connector 1 R0038 Connector 1		B0058	Flex support	
C0198-3 Inox front panel 1 C0494-4 Bottom 1 C0642-4 Inox base 1 G0008 Heating element 1 R0034 Connector 1 R0038 Connector 1		B0052	Green warning light	
C0494-4 Bottom 1 C0642-4 Inox base 1 G0008 Heating element 1 R0034 Connector 1 R0038 Connector 1				
C0642-4 Inox base 1 G0008 Heating element 1 R0034 Connector 1 R0038 Connector 1			·	
G0008 Heating element 1 R0034 Connector 1 R0038 Connector 1				'
R0034 Connector 1 R0038 Connector 1				
R0038 Connector 1			•	
*PIECES PER UNIT (IN THIS VIEW)		R0038	Connector	1
*PIECES PER UNIT (IN THIS VIEW)				
*PIECES PER UNIT (IN THIS VIEW)				
*PIECES PER UNIT (IN THIS VIEW)				
*PIECES PER UNIT (IN THIS VIEW)				
*PIECES PER UNIT (IN THIS VIEW)				
*PIECES PER UNIT (IN THIS VIEW)				
*PIECES PER UNIT (IN THIS VIEW)				
*PIECES PER UNIT (IN THIS VIEW)				
*PIECES PER UNIT (IN THIS VIEW)				
*PIECES PER UNIT (IN THIS VIEW)				
*PIECES PER UNIT (IN THIS VIEW)				
*PIECES PER UNIT (IN THIS VIEW)				
		*PIE	ECES PER UNIT (IN THIS VIEW)	

REF. DESCRIPTION

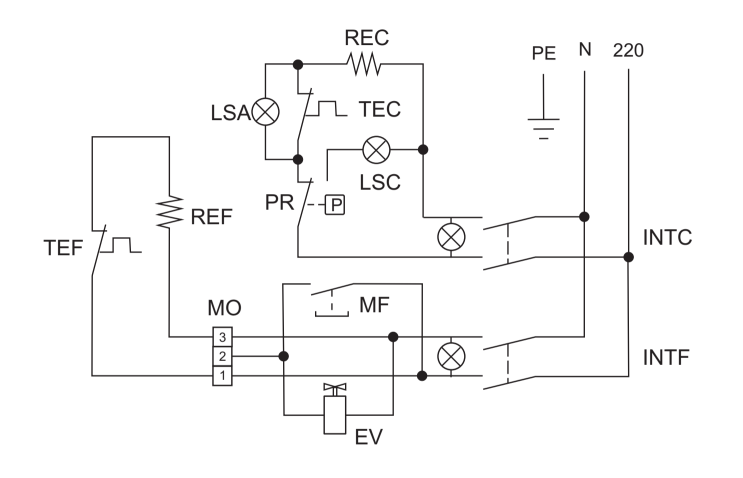


N.B. The above view is a pure indication. It serves to show all the component parts of the unit to make any service easier .

Come RICAMBI

VIEW REF.

DESCRIPTION LAST CHANGE DATE TYPE



REF. DESCRIPTION

REC BOILER HEATING ELEMENT
TEC BOILER THERMOSTAT
MO JUNCTION BOX
EV STEAM VALVE
PR PRESSURE SWITCH
REF IRON HEATING ELEMENT
TEF IRON THERMOSTAT
LSA WATER WARNING LIGHT
LSC BOILER WARNING LIGHT
MF IRON MICRO SWITCH

INTC BOILER ON/OFF SWITCH INTF IRON ON/OFF SWITCH

PE EARTH

N NEUTRAL WIRE