

ECAM 28.465/467 (INT/RU /SKA/EST/TR) - ECAM 28.466 (DE)

DATI TECNICI / TECHNICAL DATA / TECHNISCHE DATEN
DONNEES TECHNIQUES / DATOS TECNICOS

Voltaggio / Voltage / Spannung / Voltage / Voltaje V / Hz 220 - 240 / 50 - 60

Max. potenza assorbita / Max. input power W 1450

SEZIONE CAFFÈ / COFFEE SECTION

Sonda termica / Temperature probe °C 98 (Caffè / Coffee)
°C 98 (Acqua calda / Hot water)

Fusibile termico TCO / Thermal fuseTCO °C 192

Resistenza riscaldamento W 1400

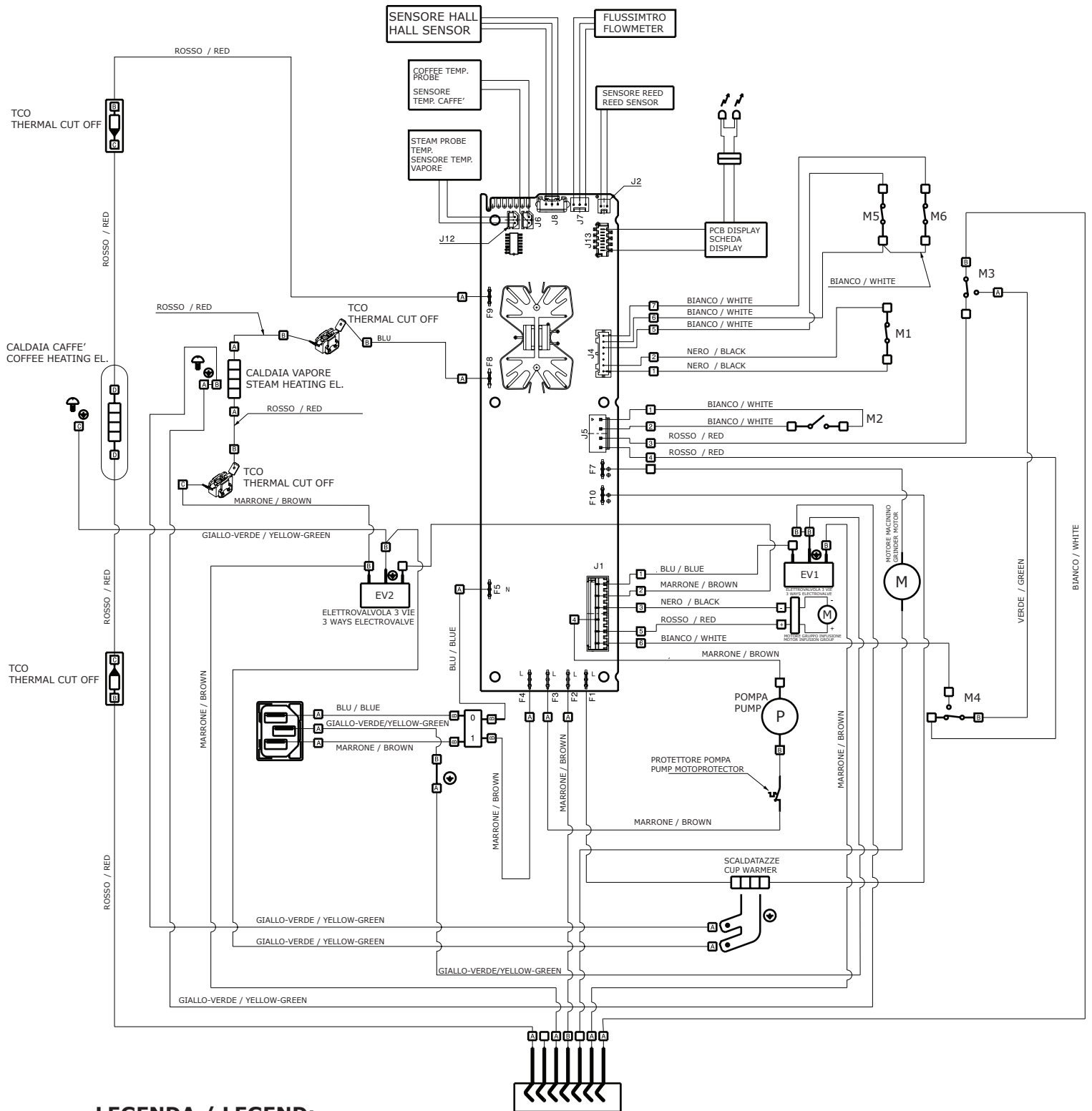
Pompa / Pump TYPE / ULKA EP5 / 48W

SEZIONE VAPORE / STEAM SECTION

Sonda termica / Temperature probe °C 145 (Vapore / Steam)

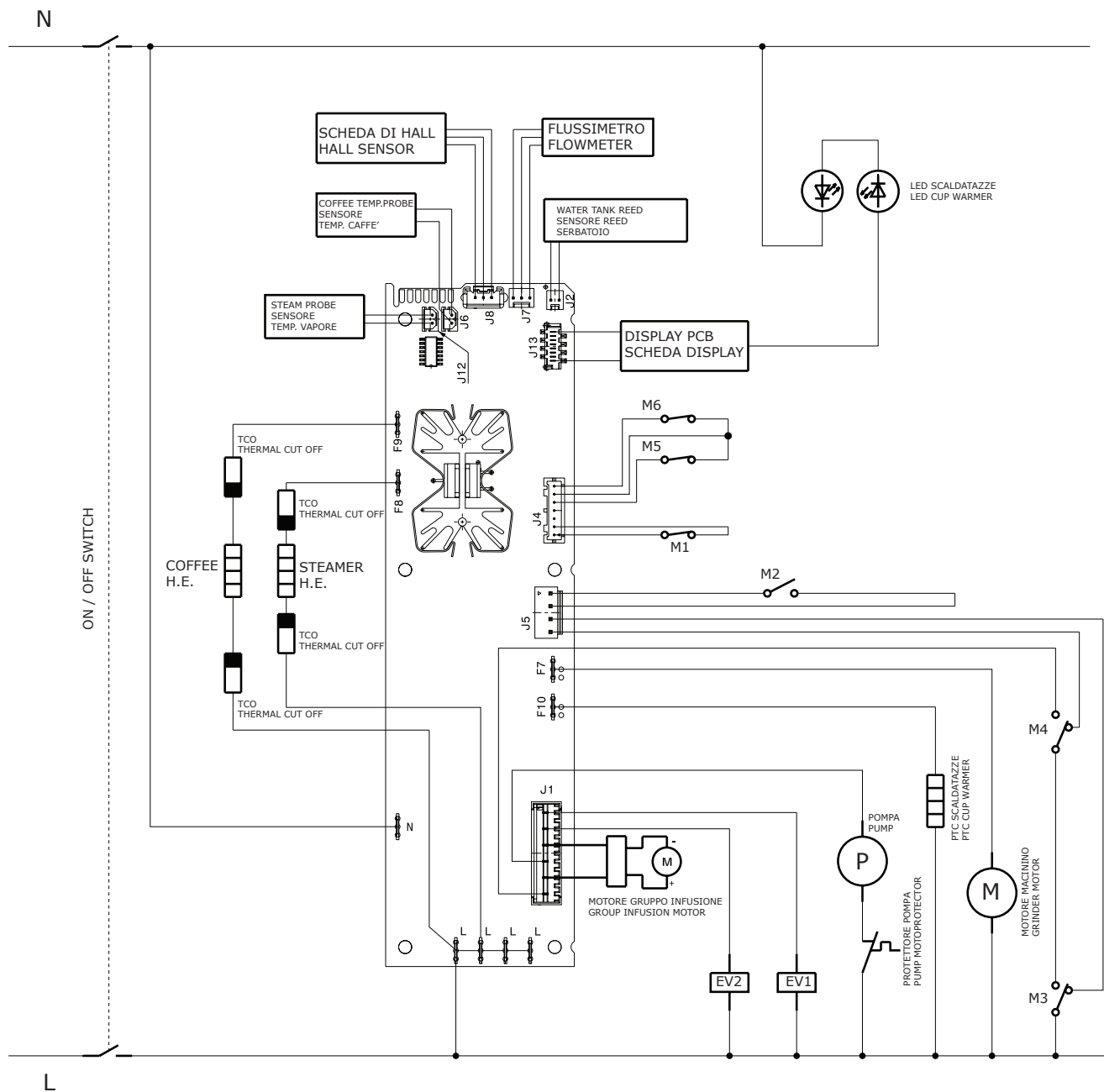
Fusibile termico TCO / Thermal fuseTCO / Thermische-Sicherung TCO °C 318
Fusible thermique TCO / Fusible térmico TCO

Resistenza riscaldamento / Heating element / Heizelement W 1000
Elément chauffant / Resistencia de calefacción



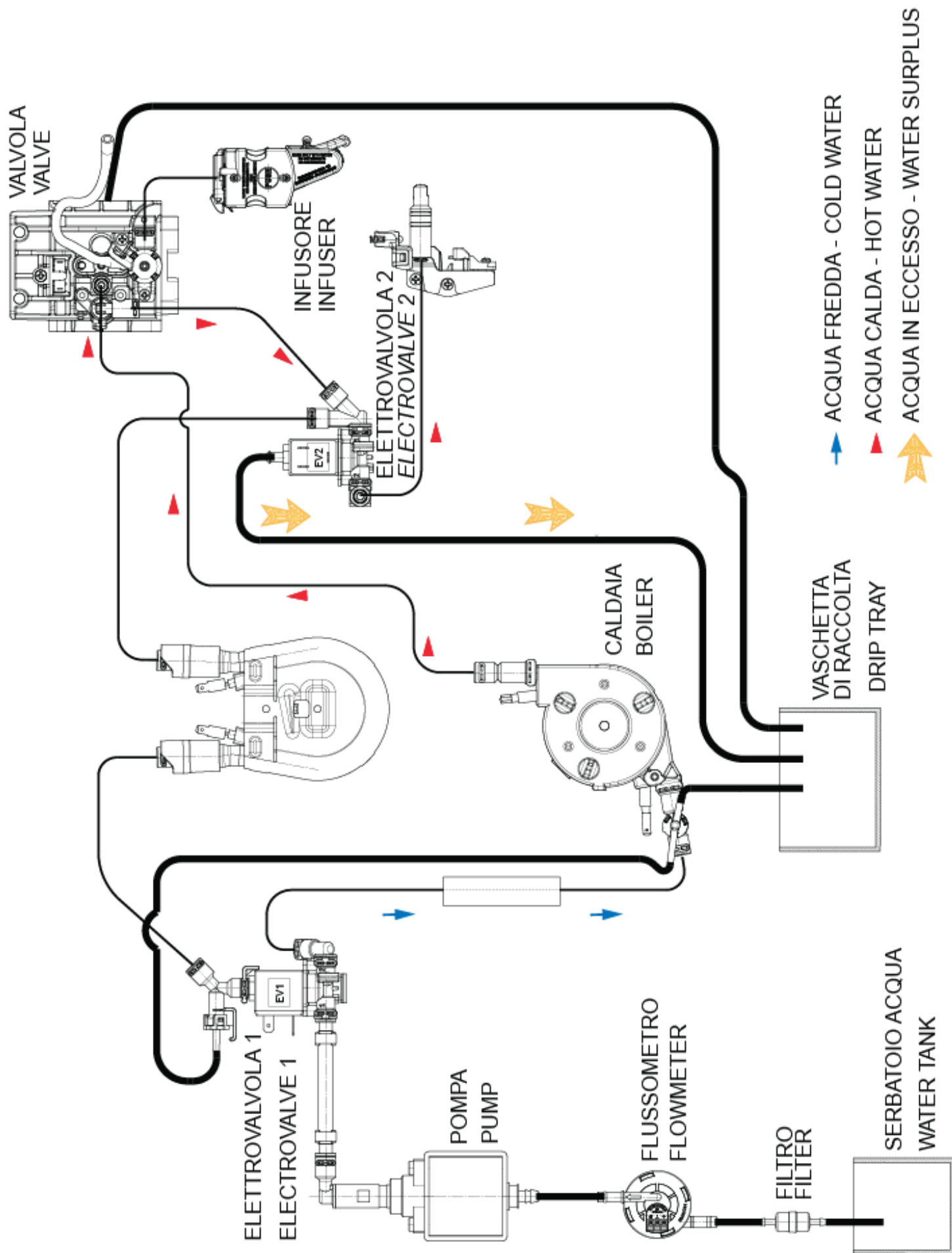
LEGENDA / LEGEND:

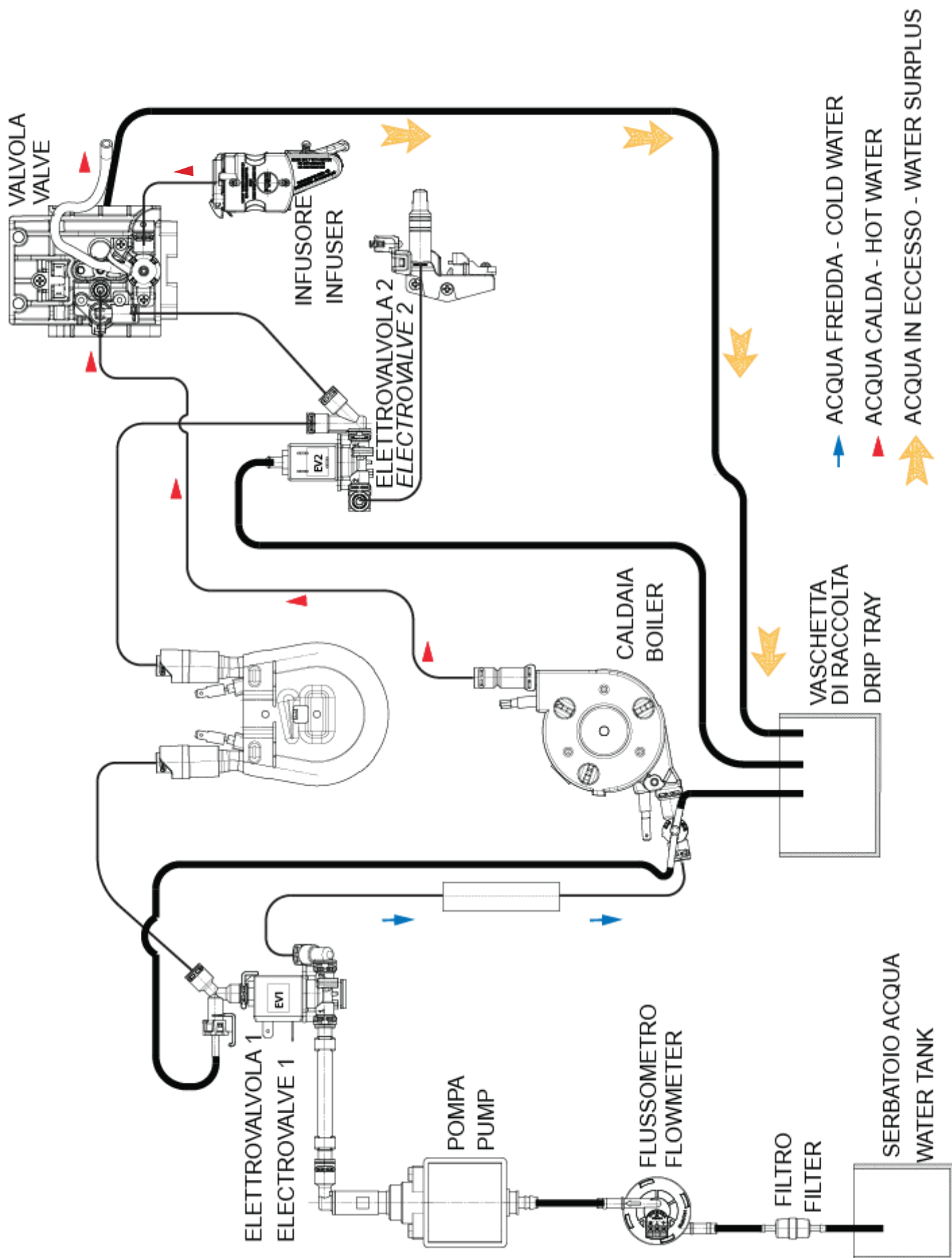
- M1 Gruppo alto / Upper microswitch
- M2 Gruppo basso / Lower microswitch
- M3 Cassetto fondi / Drawer microswitch
- M4 Serbatotio acqua / Water tank
- M5 Presenza IFD / IFD presence
- M6 Presenza pipetta / Water suppl. presence
- EV1 Elettrovalvola 3 vie / 3 ways electrovalve
- EV2 Elettrovalvola 3 vie / 3 ways electrovalve

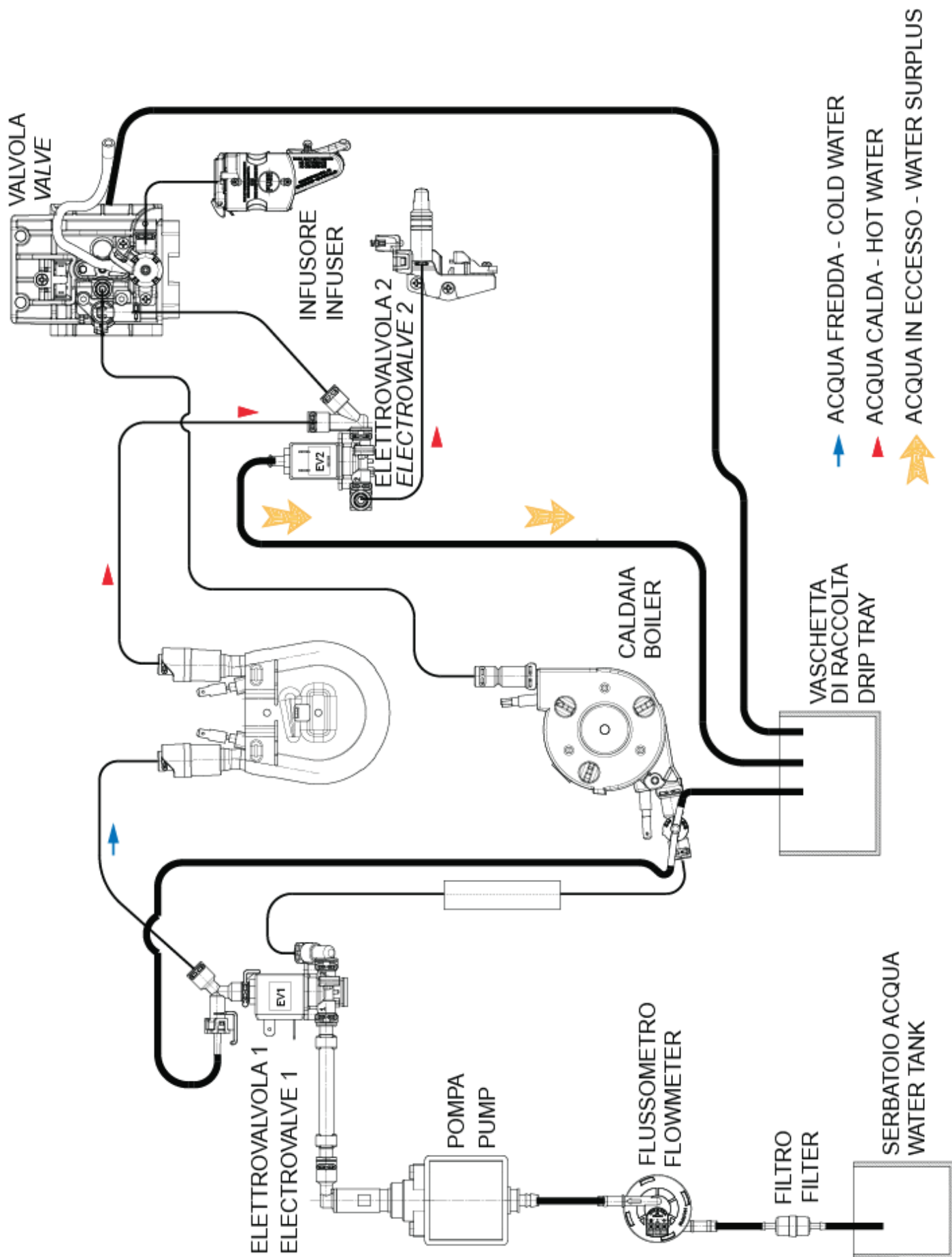










LEGENDA / LEGEND:









- M1 Gruppo alto / Upper microswitch
- M2 Gruppo basso / Lower microswitch
- M3 Cassetto fondi / Drawer microswitch
- M4 Serbatoio acqua / Water tank
- M5 Presenza IFD / IFD presence
- M6 Presenza pipetta / Water suppl. presence
- EV1 Elettrovalvola 3 vie / 3 ways electrovalve
- EV2 Elettrovalvola 3 vie / 3 ways electrovalve























PROCEDURA	CORRISPONDENZA		NOTE
	TASTO	CARICO	
<p>Con macchina in stand-by (macchina spenta ma con interruttore generale in posizione I) aprire il cassetto fondi e mantenere premuto contemporaneamente i tasti sottostanti sino a quando il display non visualizza il messaggio "SELECT TEST MODE", dopodichè chiudere il cassetto fondi e premere il tasto "CAPPUCCINO": sul display comparirà "LOAD TEST MODE".</p> <div style="display: flex; justify-content: space-around; align-items: center;">  <div style="border: 1px solid black; padding: 5px; text-align: center;">LATTE MACCHIATO</div>  </div>		EV1+EV2	Senza accessori solo EV1
	MENU ESC	HEATER	Set point 96°C
	 OK	GRINDER	
		EV1	
		MOTOR UP/DOWN	Il serbatoio devessere inserito! I microswitch emettono un segnale acustico quando attivati
		PUMP	
		EV2	Solo con accessori
	CAPPUCCINO	VAPORIZER	Set point 140°C
	LATTE MACCHIATO	CUP HEATER	

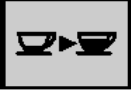

TEST	PROCEDURE	CORRISPONDENT		NOTES
		BUTTON	LOAD	
LOAD TEST MODE	<p>To enter the procedure:with the machine in stand-by (plugged in withthe main switch on I, but machine OFF), open the Coee grounds container.Keep the 3 icons, as undemeath, pressed tillon the display is shown the message"SELECT TEST MODE". Close the Coee grounds containe press on the icon "CAPPUCCINO".The display will show the message: "LOAD TEST MODE"</p> <div style="display: flex; justify-content: space-around; align-items: center;">  <div style="border: 1px solid black; padding: 5px; text-align: center;">LATTE MACCHIATO</div>  </div>		EV1+EV2	Without accessories only EV1
		MENU ESC	HEATER	Set point 96°C
		 OK	GRINDER	
			EV1	
			MOTOR UP/DOWN	The tank must be engaged! The microswitch emit a beep when activated
			PUMP	
			EV2	Only with accessories
		CAPPUCCINO	VAPORIZER	Set point 140°C
		LATTE MACCHIATO	CUP HEATER	



PROCEDURA	CORRISPONDENZA		NOTE
	TASTO	DISPLAY	
<p>Con macchina in stand-by (macchina spenta ma con interruttore generale in posizione I) aprire il cassetto fondi e mantenere premuto contemporaneamente i tasti sottostanti sino a quando il display non visualizza il messaggio "SELECT TEST MODE", dopodichè chiudere il cassetto fondi e premere il tasto "CAFFELATTE": sul display comparirà "BUTTON".</p>		BUTTON 1	L'accesso al display test mode resetta la lingua impostata ed abilita il primo innesco
		BUTTON 2	
		BUTTON 3	
	MENU ESC	BUTTON 4	
	CAPPUCCINO	BUTTON 5	
	CAFFELATTE	BUTTON 6	
	LATTE MACCHIATO	BUTTON 7	
	MILK	BUTTON 8	
		BUTTON 9	
	 OK	BUTTON 10	
		BUTTON 11	
		BUTTON 12	


PROCEDURE	CORRISPONDENT		NOTES
	BUTTON	DISPLAY	
<p>To enter the procedure:with the machine in stand-by (plugged in withthe main switch on I, but machine OFF), open the Coee grounds container.Keep the 3 icons, as underneath, pressed tillon the display is shown the message"SELECT TEST MODE". Close the Coee grounds containe press on the icon "CAFFELATTE".The display will show the message: "BUTTON"</p>		BUTTON 1	Access to the display test mode reset the language setting and enables the first trigger
		BUTTON 2	
		BUTTON 3	
	MENU ESC	BUTTON 4	
	CAPPUCCINO	BUTTON 5	
	CAFFELATTE	BUTTON 6	
	LATTE MACCHIATO	BUTTON 7	
	MILK	BUTTON 8	
		BUTTON 9	
	 OK	BUTTON 10	
		BUTTON 11	
		BUTTON 12	


<p>Con macchina in stand-by (macchina spenta ma con interruttore generale in posizione I) aprire il cassetto fondi e mantenere premuto contemporaneamente i tasti sottostanti sino a quando il display non visualizza il messaggio "SELECT TEST MODE", dopodichè chiudere il cassetto fondi e premere il tasto "MILK".</p> 		<p>A conferma dell'awenuta operazione sul display compare la scritta " ENCODER RESET MODE ". Per poter concludere correttamente la procedura, accendere la macchina facendo erogare un risciacquo e successivamente eseguire lo spegnimento.</p>
--	--	--

<p>To enter the procedure:with the machine in stand-by (plugged in withthe main switch on I, but machine OFF), open the Coee grounds container.Keep the 3 icons, as underneath, pressed tillon the display is shown the message"SELECT TEST MODE". Close the Coee grounds containe press on the icon "MILK".</p> 		<p>To confirm that the operation on the displey shows "RESET ENCODER MODE". In order to conclude the procedure correctly, turn on the machine by delivering a rinse and then run off.</p>
--	--	---

<p>Con macchina in stand-by (macchina spenta ma con interruttore generale in posizione I) aprire il cassetto fondi e mantenere premuto contemporaneamente i tasti sottostanti sino a quando il display non visualizza il messaggio "SELECT TEST MODE", dopodichè chiudere il cassetto fondi e premere il tasto "LATTE MACCHIATO".</p> <div style="display: flex; justify-content: space-around; align-items: center;">  <div style="border: 1px solid black; padding: 5px; text-align: center;">LATTE MACCHIATO</div>  </div>	<p>La macchina effettua un test di tutti i carichi alimentandoli per qualche istante</p> <ol style="list-style-type: none"> 1. Generatore caffè 2. Scaldatazze 3. Pompa+macinino 4. Movimentazione up 5. Movimentazione down 6. Vaporizzatore 7. EV2 8. EV1 	
--	---	--

<p>To enter the procedure:with the machine in stand-by (plugged in withthe main switch on I, but machine OFF), open the Coee grounds container.Keep the 3 icons, as underneath, pressed tillon the display is shown the message"SELECT TEST MODE". Close the Coee grounds containe press on the icon "LATTE MACCHIATO".</p> <div style="display: flex; justify-content: space-around; align-items: center;">  <div style="border: 1px solid black; padding: 5px; text-align: center;">LATTE MACCHIATO</div>  </div>	<p>La macchina effettua un test di tutti i carichi alimentandoli per qualche istante</p> <ol style="list-style-type: none"> 1. Heater caffè 2. Cup heater 3. Pump+grinder 4. Motor up 5. Motor down 6. Vaporizer 7. EV2 8. EV1 	
--	--	--

<p>Con macchina in stand-by (macchina spenta ma con interruttore generale in posizione I) aprire il cassetto fondi e mantenere premuto contemporaneamente i tasti sottostanti sino a quando il display non visualizza il messaggio "SELECT TEST MODE", dopodichè chiudere il cassetto fondi e premere il tasto "VAPORE".</p>	CORRISPONDENZA		<p>Il display visualizza un messaggio di conferma del settaggio di default: es. DEFAULT EN. SAVING ON</p>
	TASTO	AZIONE	
	MENU ESC	ENERGY SAVING OFF	
	OK	ENERGY SAVING ON	
	LATTE MACCHIATO	Memorizza DEFAULT	

<p>To enter the procedure:with the machine in stand-by (plugged in withthe main switch on I, but machine OFF), open the Coee grounds container.Keep the 3 icons, as underneath, pressed tillon the display is shown the message"SELECT TEST MODE". Close the Coee grounds containe press on the icon "VAPORE".</p>	CORRISPONDENT		<p>The screen displays a message confirming the default setting: ex. DEFAULT EN. SAVING ON</p>
	BUTTON	RESULT	
	MENU ESC	ENERGY SAVING OFF	
	OK	ENERGY SAVING ON	
	LATTE MACCHIATO	Memorizza DEFAULT	