
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

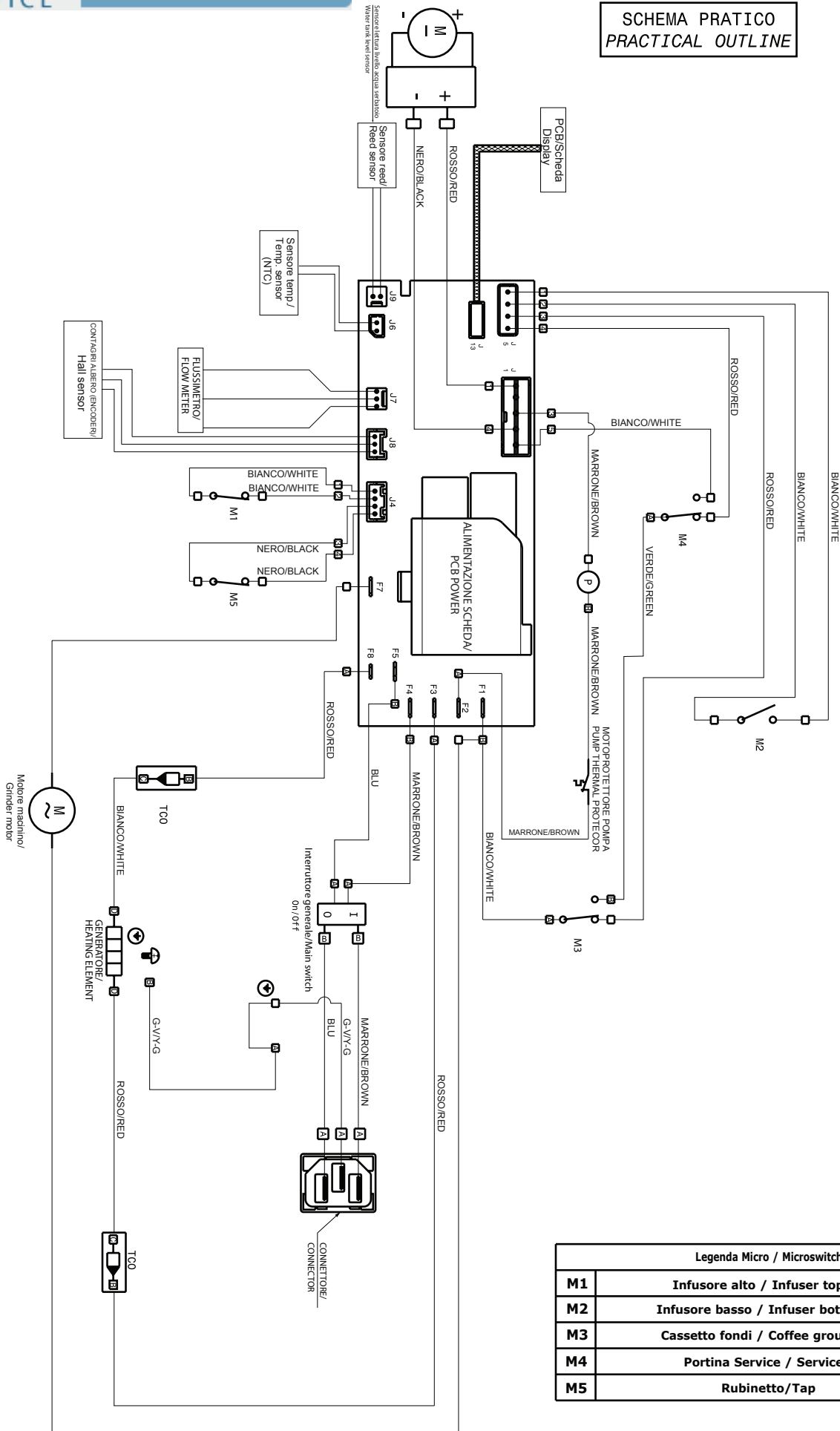
Sonda termica / Temperature probe °C 98 (Caffè / Acqua calda)
(Coffee / Hot water)

Fusibile termico TCO / Thermal fuseTCO °C 192

Resistenza riscaldamento W 1400

Pompa / Pump TYPE / ULK A E P5 / 48W

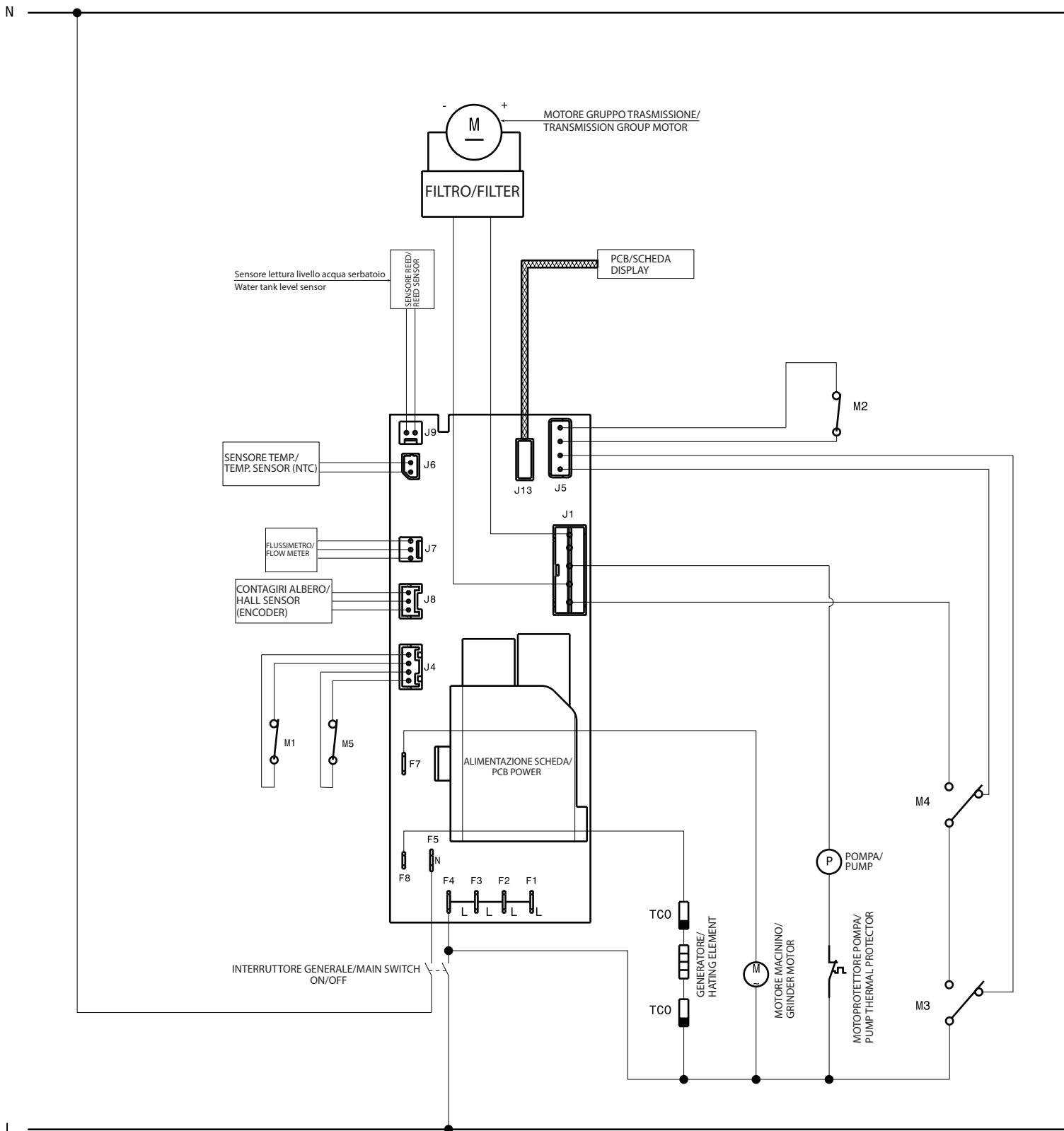
SCHEMA PRATICO PRACTICAL OUTLINE



Legenda Micro / Microswitches

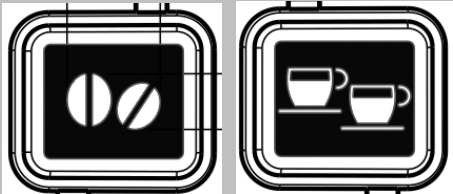




M1	Infusore alto / Infuser top position
M2	Infusore basso / Infuser bottom position
M3	Cassetto fondi / Coffee grounds container
M4	Portina Service / Service Door
M5	Rubinetto/Tap

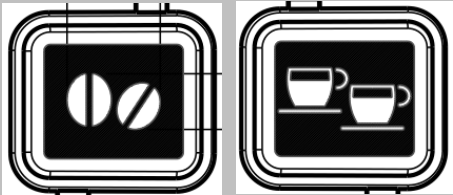




SCHEMA TEORICO
THEORETICAL OUTLINE



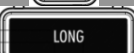



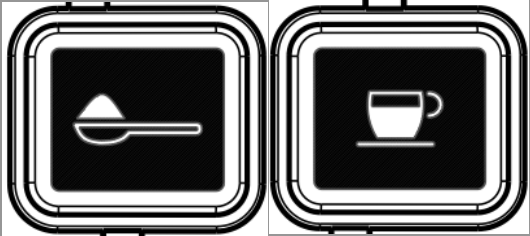








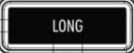


Legenda Micro / Microswitches

M1	Infusore alto / Infuser top position
M2	Infusore basso / Infuser bottom position
M3	Cassetto fondi / Coffee grounds container
M4	Portina Service / Service Door
M5	Rubinetto/Tap

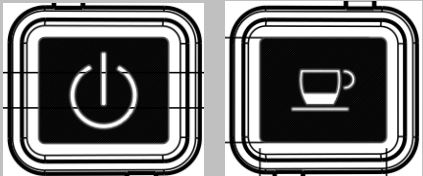
TEST	PROCEDURA	CORRISPONDENZA		NOTE
		TASTO	CARICO	
PROCEDURA DI DIAGNOSI MACCHINA	<p>Con macchina spenta (interruttore generale in posizione 0) ma collegata alla rete elettrica, premere contemporaneamente i tasti sottostanti e successivamente portare l'interruttore generale in posizione I:</p>  <p>NOTA: Rilasciare i tasti quando il motore inizia la movimentazione</p>	   	CALDAIA CAFFÈ	<p>Con rubinetto aperto il display visualizza "manopola aperta"</p>
			MOTORE MACININO	
			MOTORE GRUPPO TRASMISSIONE SU/GIÙ	
			POMPA	

TEST	PROCEDURE	CORRELATION		NOTES
		BUTTON	LOAD	
LOAD TEST MODE	<p>Machine plugged in, but OFF (main switch on 0) press and hold the buttons shown below, then put the main switch on I:</p>  <p>NOTE: release the buttons when the motor starts to move</p>	   	COFFEE BOILER	<p>With tap open you can read "knob is open" on the display</p>
			GRINDER MOTOR	
			TRANSMISSION GROUP MOTOR UP/DOWN	
			PUMP	

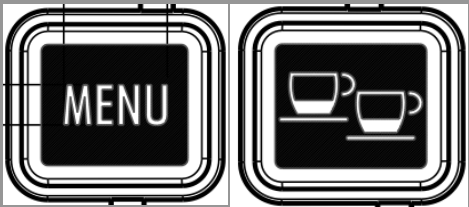
TEST	PROCEDURA	CORRISPONDENZA		NOTE
		TASTO	DISPLAY	
PROCEDURA DI DIAGNOSI DISPLAY	<p>Con macchina spenta (interruttore generale in posizione 0) ma collegata alla rete elettrica, premere contemporaneamente i tasti sottostanti e successivamente portare l'interruttore generale in posizione I:</p>  <p>NOTA: Rilasciare i tasti quando appare il messaggio DISPLAY TEST MODE</p>		PULSANTE 1	L'accesso al display test mode abilita il primo innesco
			PULSANTE 2	
			PULSANTE 3	
			PULSANTE 4	
			PULSANTE 5	
			PULSANTE 6	
			PULSANTE 7	
			PULSANTE 8	
			PULSANTE 9	
			PULSANTE 10	
			PULSANTE 11	

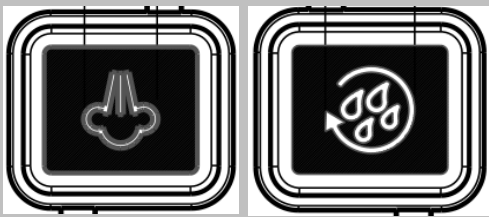



TEST	PROCEDURE	CORRELATION		NOTES
		BUTTON	LOAD	
DISPLAY TEST MODE	<p>Machine plugged in, but OFF (main switch on 0) press and hold the buttons shown below, then put the main switch on I:</p>  <p>NOTE: Release the buttons when the message "DISPLAY TEST MODE" appears</p>		BUTTON 1	By accessing the display test mode, You enable the pump priming
			BUTTON 2	
			BUTTON 3	
			BUTTON 4	
			BUTTON 5	
			BUTTON 6	
			BUTTON 7	
			BUTTON 8	
			BUTTON 9	
			BUTTON 10	
			BUTTON 11	

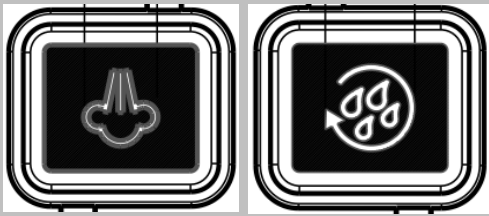


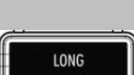
TEST	PROCEDURA		NOTE
PROCEDURA DI RESET ENCODER	<p>Con macchina spenta (interruttore generale in posizione 0) ma collegata alla rete elettrica, premere contemporaneamente i tasti sottostanti e successivamente portare l'interruttore generale in posizione I:</p> 		<p>Per poter concludere correttamente la procedura, accendere la macchina facendo erogare un risciacquo e successivamente eseguire lo spegnimento con l'interruttore generale.</p>

TEST	PROCEDURE		NOTES
ENCODER RESET MODE	<p>Machine plugged in, but OFF (main switch on 0) press and hold the buttons shown below, then put the main switch on I:</p> 		<p>To complete the procedure, switch the appliance ON and perform a rinsing cycle. Then, switch the machine OFF by the main switch</p>

TEST	PROCEDURA		
PROCEDURA DI TEST ELETTRICO	<p>Con macchina spenta (interruttore generale in posizione 0) ma collegata alla rete elettrica, premere contemporaneamente i tasti sottostanti e successivamente portare l'interruttore generale in posizione I:</p> 	<p>La macchina effettua un test dei carichi alimentandoli per qualche istante con la seguente sequenza:</p> <ol style="list-style-type: none"> 1. CALDAIA CAFFE' 2. MACININO + POMPA 4. MOTORE GR. TRASM. SU 5. MOTORE GR. TRASM. GIÙ 	

TEST	PROCEDURE		
ELECTRIC TEST MODE	<p>Machine plugged in, but OFF (main switch on 0) press and hold the buttons shown below, then put the main switch on I:</p> 	<p>The machine performs a test of the loads by feeding them for few moments with the following sequence:</p> <ol style="list-style-type: none"> 1. COFFEE BOILER 2. GRINDER+PUMP 3. TRANSM. GROUP MOTOR UP 4. TRANSM. GROUP MOTOR DOWN 	

TEST	PROCEDURA	CORRISPONDENZA		NOTE
		TASTO	DISPLAY	
TEST DELLA MODALITÀ ECO	<p>Con macchina spenta (interruttore generale in posizione 0) ma collegata alla rete elettrica, premere contemporaneamente i tasti sottostanti e successivamente portare l'interruttore generale in posizione I:</p> 		Default ECO OFF	Timeout 60s
			Default ECO ON	
			Memorizza DEFAULT	

TEST	PROCEDURE	CORRELATION		NOTES
		BUTTON	LOAD	
DEFAULT ECO MODE	<p>Machine plugged in, but OFF (main switch on 0) press and hold the buttons shown below, then put the main switch on I:</p> 		Default ECO OFF	Timeout 60s
			Default ECO ON	
			Save DEFAULT	