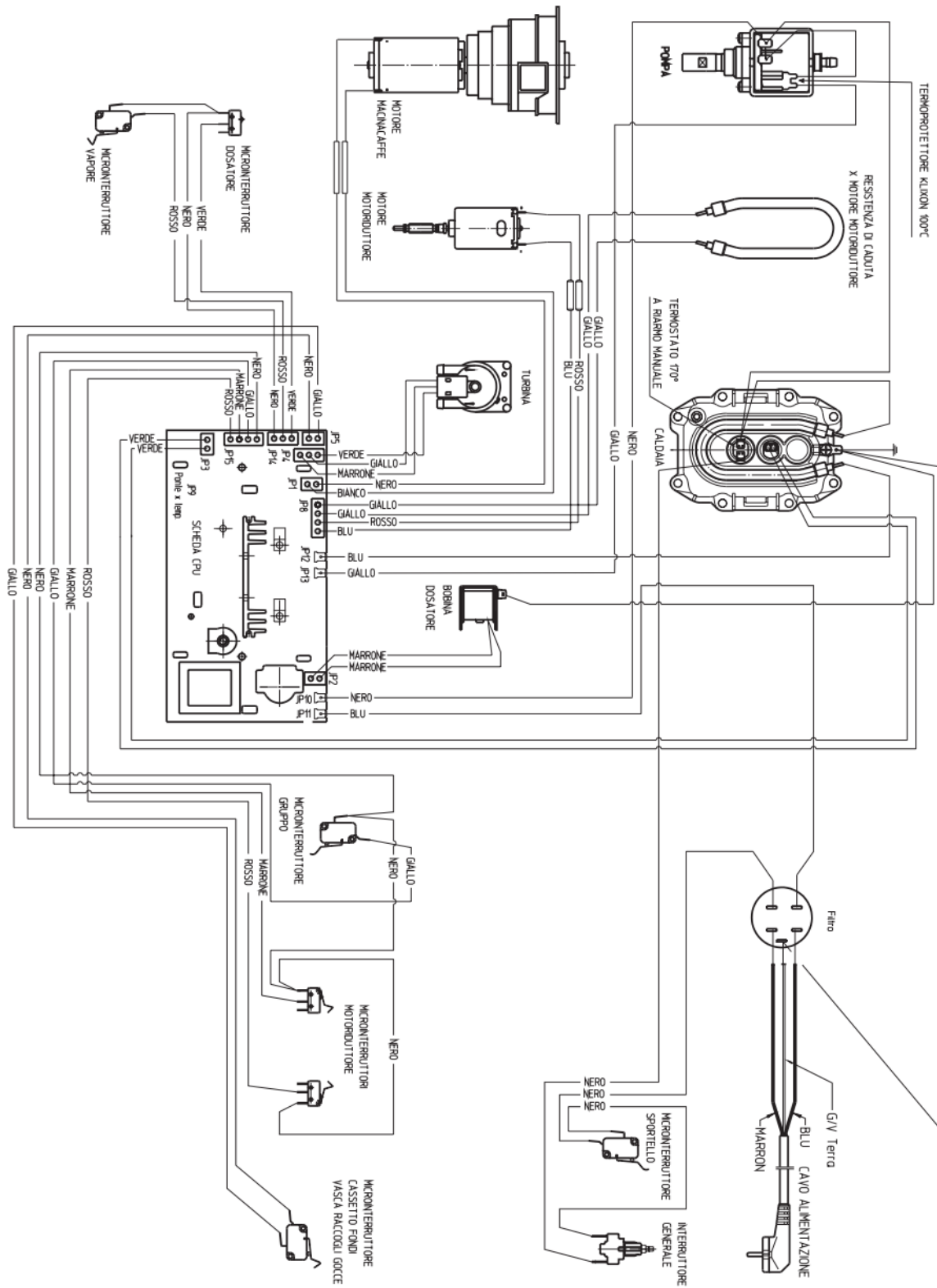


Elektroschema / Electrical diagram Solis Master 5000

Plan électrique / Elettroschema









SOLIS Ltd SOLIS-House CH-8152 Glattbrugg	SOLIS Master 5000 Elektroschema Master 5000 230V 01.04.08	A	Page 1 of 2
--	---	----------	-------------

Italiano	Deutsch	English	Francais
Termoprotettore	Temperatur-sicherung	Thermal protection	Contrôle de température
Termostato	Sicherheits-thermostat	Safety protection	Contrôle de Sécurité
Resistenza di caduta x motore motorriduttore	Vorwiderstand Motor	Preresister gear motor	Résistance pour moteur
Motore motorriduttore	Getriebemotor	Gear motor	Moteur d'engrenage
Induttanza	Drossel	Impedance coil	Bobine d'impédance
Motore Macinacaffè	Mühle	Grinder	Moulin
Bobina dosatore	Spule Dosierer	Coil for doser	Commande
Sceda cpu	Steuerung	PC- board	
Caldaia	Boiler	Boiler	Corps de chauffe
Turbina	Turbine	Flowmeter	Debitmetre
Microinterruttore	Mikroschalter	Micro switch	Micro interrupteur
Dosatore	Kaffeedosierer	Doser coffee	Dosage du café
Vapore	Dampf	Steam tap	vapeur
Gruppo	Brüheinheit	Brewing group	unité centrale
Motorriduttore	Getriebe	Gear box	Engrenage
Cassetto fondi	Satzbehälter	Used coffeebin	Tiroir marc de café
Sportello	Fronttüre	Front door	Porte
Interruttore generale	Hauptschalter	Main switch	Interrupteur principale
Filtro	Netzfilter	Noise filter	Bobine de reseau
Pompa	Pumpe	Pump	Pompe
Cavo alimentazione	Netzkabel	Main plug	Câble d'alimentation
G / V Terra	Gelb / Grün Erde	Yellow / Green GND	Jaune / Vert Terre
Nero	Schwarz	Black	Noir
Blu	Blau	Blue	Bleu
Bianco	Weiss	White	Blanc
Marrone	Braun	Brown	Marron
Rosso	Rot	Red	Rouge
Arrancio	Orange	Orange	Orange
Verde	Grün	Green	Vert
Giallo	Gelb	Yellow	Jaune

Testmodus, SOLIS Master 5000

Testmodus

1. Maschine **AUS**
2. Start- und Dampftaste halten
3. Maschine **EIN**

	Kaffee Taste	LED grün	Dampf Taste	LED grün	LED rot	min.	mittel	max.
								
Pumpe	x				Impulse Flowmeter x	x		
Heizung	x						x	
Dosierer	x							x
Brühgruppe auf		Endposition x	x			x		
Brühgruppe ab		Endposition x	x				x	
Mühle			x	Dosierer voll x				x
Microschalter Wasser/Dampf				x				
Microschalter Satzbehälter					blinkend x			
Temperatur	x		x					
Ablesecode für Temperaturabfrage								
Temperatur 94°C oder tiefer					x			
Temperatur 95°C		x			x			
Temperatur 96°C		x						
Temperatur 97°C		x		x				
Temperatur 98°C oder höher				x				

Maschine entleeren

1. Auf Dampf stellen, warten bis Temperatur erreicht ist
2. Dampfahn öffnen
3. Wassertank und Satzbehälter entfernen
4. ca. 5 Minuten laufen lassen

SOLIS Ltd SOLIS-House CH-8152 Glattbrugg	SOLIS Master 5000 Testmode 5000_d 16.03.01 MIO	A	Page 1 of 1







Testmode, SOLIS Master 5000

Testmode

1. Maschine **OFF**
2. Push and hold the coffee and steam selection buttons together.
3. Machine **ON**

Select the required function according to the following instruction and table:

1. Select position of volume regulating knob ⇒ ■
2. Push button ⇒ ●
3. See indication (LED) ⇒ x

	Coffee button	LED (green)	Steam button	LED (green)	LED (red)	min.	middle	max.
								
Pump	●				Impulse flowm. x	■		
Heating element	●						■	
Doser	●							■
Brewing unit up		Endpos. x	●			■		
Brewing unit down		Endpos. x	●				■	
Grinder			●	Doser full x				■
Microswitch water/steam				x				
Microswitch container/drip tray					flashing x			
Temperature	●		●					
Code of temperatures								
Temperature ≤ 94°C					x			
Temperature = 95°C		x			x			
Temperature = 96°C		x						
Temperature = 97°C		x		x				
Temperature ≥ 98°C				x				

Empty the machine

1. Push steam button, wait until temperature is reached
2. open steam tap
3. remove water- and ground- container
4. let the steam run for 5 min.

