Preventative Maintenance Checklist

Strada 12 Month

Please fill out all sections completely

Customer Name:_________________________________________ Phone:________________________
Location Address:________________________________________

Machine Model:_________________________ Serial Number:________________________

All Models
☐ Sample Water, Pre and Post Filtration. Test with Total Dissolved Solids (TDS) Meter and La Marzocco Water Test Kit (F.9.0000). Complete All Fields in Form Below
☐ Clean and Backflush Machine
☐ Replace Diffuser Screens (F.3.040)
☐ Inspect Drain System
☐ Replace Group Gaskets
☐ Clean Auto-Fill Probe and Test Operation (LA052)
☐ Test Flow Rate (milliliters in 30 seconds) Group 1:_______ ml Group 2:_______ ml Group 3:_______ ml
☐ Verify Coffee Boiler Set Point Temperature:_______ F/C
☐ Check Brew Pressure Observed on Gauge:__________________________ bar
☐ Test All Switches for Proper Operation ☐ Operational ☐ Replaced Parts:__________________________
☐ Inspect Portafilter Baskets ☐ Acceptable ☐ Replaced With Part Number:__________________________

If AV Model
☐ Test Shot Volumes
☐ Test Flow Meter Resistance (2.2 kΩ ± 10%) Group 1:_______ kΩ Group 2:_______ kΩ Group 3:_______ kΩ

If AV, EE or EP Model
☐ Clean Steam Wand and Proportional Solenoid Valve (Use of Rinza® or Similar is Recommended)
If MP Model
☐ Rebuild MP Valve (SA600/K2)
☐ Rebuild Steam Valve (B.1.007.K)

La Marzocco Water Specifications

<table>
<thead>
<tr>
<th></th>
<th>Units</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Dissolved Solids (TDS)</td>
<td>ppm</td>
<td>90</td>
<td>150</td>
</tr>
<tr>
<td>Total Hardness</td>
<td>ppm</td>
<td>70</td>
<td>100</td>
</tr>
<tr>
<td>Total Iron</td>
<td>ppm</td>
<td>0</td>
<td>0.02</td>
</tr>
<tr>
<td>Free Chlorine</td>
<td>ppm</td>
<td>0</td>
<td>0.05</td>
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<tr>
<td>Total Chlorine</td>
<td>ppm</td>
<td>0</td>
<td>0.1</td>
</tr>
<tr>
<td>pH</td>
<td></td>
<td>6.5</td>
<td>8</td>
</tr>
<tr>
<td>Alkalinity</td>
<td>ppm</td>
<td>40</td>
<td>80</td>
</tr>
<tr>
<td>Chloride</td>
<td>ppm</td>
<td>0</td>
<td>30</td>
</tr>
<tr>
<td>Pressure: 45–80 psi (3–5.5 bar)</td>
<td>Flow Rate: 2 gal./min. (= 8 l/min.)</td>
<td>1 gpg US = 17.1 ppm = 17.1 mg/l</td>
<td></td>
</tr>
</tbody>
</table>

Brand & Model of Water Filtration System: