linea micra preventative maintenance checklist.

Inspected by: ____________________________
Customer: ____________________________
date: ____________________________

**machine data**

<table>
<thead>
<tr>
<th>Serial Number:</th>
<th>Voltage:</th>
</tr>
</thead>
</table>

**check water quality** *(the sample of water must be taken at inlet)*

<table>
<thead>
<tr>
<th>Filter in use:</th>
<th>Total hardness:</th>
<th>PH:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chlorides:</td>
<td>Alkalinity:</td>
<td>TDS:</td>
</tr>
</tbody>
</table>

**1 year maintenance**

- [ ] Check/replace group gasket
- [ ] Check/replace diffuser screen
- [ ] Check/replace filter baskets and spring condition
- [ ] Inspect machine and drain box for leaks
- [ ] Check LED lights for proper operation
- [ ] Check brewing pressure: **_bar_**
- [ ] Check expansion valve operation
- [ ] Check flow-rate: **_ml/30s_**
- [ ] Check steam and hot water valves for proper operation

**2 years maintenance** *(in addition to the above)*

- [ ] Check/replace vacuum breaker and anti-suction valve for proper operation
- [ ] Inspect solenoid valves
- [ ] Inspect checkvalves
- [ ] Check fittings and valves for leaks
- [ ] Clean auto-fill probe: lime scale accumulation on probe: **_low_** □ **_med_** □ **_high_** □
- [ ] Fit steam valve rebuild kit

**4 years maintenance** *(in addition to the above)*

- [ ] Inspect electrical wiring condition
- [ ] Replace safety valve *(according to your country regulations you may need to replace it sooner)*
- [ ] Replace expansion valve
- [ ] Check the condition of boilers and, if necessary, take them out for proper descaling.

Further checks may be necessary based on machine’s general conditions.

**Notes:** ____________________________
Parts replaced: ____________________________

Technician signature: ____________________________
Customer signature: ____________________________