

strada x preventative maintenance 3/9 month checklist



la marzocco
handmade in florence

Customer: _____

Technician: _____

Date: _____

Machine Data

Serial Number: _____

Voltage: _____

Number of Groups: _____

Replace:

- Diffuser screens (A.5.095)
- group gaskets and bumpers: (1207)

Check/inspect:

- | | | | | | | | | | | | | | |
|---|---|------------|------------|------------|------------|------------|------------|-----------|-----------|-----------|----------|----------|----------|
| <ul style="list-style-type: none"> <input type="checkbox"/> filter baskets and springs condition <input type="checkbox"/> jaw bushings <input type="checkbox"/> all buttons for proper operation <input type="checkbox"/> brewing pressure → <input type="checkbox"/> expansion valve operation → <input type="checkbox"/> flow meter field resistance (2.2KΩ±10%) → <input type="checkbox"/> steam valve operation <input type="checkbox"/> all fittings and valves for leaks <input type="checkbox"/> vacuum breakers for proper operation <input type="checkbox"/> Water sensor for leaks <input type="checkbox"/> flow-rates for each group ml/30s → | <ul style="list-style-type: none"> <input type="checkbox"/> confirm auto flush system is functioning <input type="checkbox"/> Straight-In piston for leaks under pressure <input type="checkbox"/> if ABR: run “scale test” <table border="1" style="width: 100%; text-align: center; border-collapse: collapse;"> <tr> <td style="width: 33%;">G1: bar</td> <td style="width: 33%;">G2: bar</td> <td style="width: 33%;">G3: bar</td> </tr> <tr> <td>G1: bar</td> <td>G2: bar</td> <td>G3: bar</td> </tr> <tr> <td>G1: kΩ</td> <td>G2: kΩ</td> <td>G3: kΩ</td> </tr> </table> <ul style="list-style-type: none"> <input type="checkbox"/> clean auto-fill probe <input type="checkbox"/> drain box <input type="checkbox"/> Power cord, cap and outlet <input type="checkbox"/> water and drain lines <table border="1" style="width: 100%; text-align: center; border-collapse: collapse;"> <tr> <td style="width: 33%;">G1: g</td> <td style="width: 33%;">G2: g</td> <td style="width: 33%;">G3: g</td> </tr> </table> | G1: bar | G2: bar | G3: bar | G1: bar | G2: bar | G3: bar | G1: kΩ | G2: kΩ | G3: kΩ | G1: g | G2: g | G3: g |
| G1: bar | G2: bar | G3: bar | | | | | | | | | | | |
| G1: bar | G2: bar | G3: bar | | | | | | | | | | | |
| G1: kΩ | G2: kΩ | G3: kΩ | | | | | | | | | | | |
| G1: g | G2: g | G3: g | | | | | | | | | | | |

Notes:

Water Quality LM test kit (F.9.000.01)

filtration system manufacturer and type: _____

<input type="checkbox"/> carbon filter	<input type="checkbox"/> ion exchange/softener	<input type="checkbox"/> WAC	<input type="checkbox"/> reverse osmosis	<input type="checkbox"/> other/none
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value	Min	max	pre	post	value	min	max	pre	post
Total Hardness ppm	5	70			Free Chlorine ppm	0	0.05		
Alkalinity ppm	5	80			Total Chlorine ppm	0	0.1		
Chloride ppm	0	30			pH	6.5	8.5		
Iron ppm	0	0.02			Total Dissolved Solids ppm	10	150		

technician signature: _____ customer Signature: _____