

Manual for drawing up service contracts

Periodical maintenance for our espresso equipment is recommended and will extend the life of the machine and will reduce the change of break-downs.

Esprecious (2026 NA)

Important

Before maintaining or repairing the machine, please read the safety instructions as described in the safety manual, service manual or the packing of the detergent.

Please also follow up the work instructions as therein described.

Safety manuals and service documentation can also be found on Bravilor Bonamat internet pages.

Water filter

Dependent on the hardness of the water, the machines should be descaled on a regular basis. With an average hardness of 8°DH this should take place every 1000 litres. Should the estimated usage be considerably higher than 1000 litres (approx. 8000 consumptions) it is advisable to connect the machine to a water filter. This will also improve the quality (taste and scent) of the water supplied.

We recommend measuring the hardness of the water on the location where the machine will stand so that the right setting in the machine for the hardness can be chosen; also, when a water filter is used it is recommended to measure the hardness of the water so that the right setting can be chosen. By this means the machine will give the descale message on the right moment.

Exchange brewer

The total length of time of maintenance at the customer can be considerably reduced by making use of an exchange brewer. The customer's brewer will then be exchanged by an already revised brewer. This saves time and inconvenience at the customer.

Frequency

- When estimated use is less than 20000 consumptions per year, maintenance should take place once a year.
- When estimated use is more than 20000 consumptions per year, maintenance should take place once every half year.

Duration

- Esprecious +/- 90 minutes

1. General

- Clean all parts as described in the weekly maintenance.
- Clean the complete machine inside and outside.
- Check all parts (inside and outside) on damage, wear and/or leakage.

2. Descaling (+/- 30 min.)

- Descale the Esprecious as described in the descale procedure in the display.
- Check the water selector after descaling and eventual remove it if needed, remove possible remaining scale residues; grease auger and rotation disc with silicone grease and re-assemble.
- Remove cold water reservoir and check float and pump on damages, dirt and/or wear, and re-assemble.

Necessities:

- » 7.190.101.212 Renegite
- » Silicone grease (food graded)

3. Brewer (+/- 30 min.)

- Replace the brewer parts that are included in the brewer set.
- Clean the brewer.
- Check on proper functioning.

Necessities:

- » 6.000.331.116 Brewer set
- » 7.193.101.101 Cleaning tablets coffee
- » 7.270.602.101 Service tool brewer (reusable tool)

Brewer set contains:

- Sieve micro filter flat
- Distribution disc (piston)
- Gasket
- O-ring (D37)
- O-ring (D32)
- O-ring (D6,07)
- Tube (l=680mm)
- Clamp
- Bottom sieve

4. Mixing system (+/- 10 min.)

- Replace seal mixer motor.
- Check shaft mixer motor on dirt and wear, and clean if required.

Necessities:

- » 6.229.806.001 Seal mixer
- » 6.030.071.020 Seal mixer
- » 6.011.001.152 O-ring

5. Grinder (+/- 20 min.)

- Empty and clean bean canister and grinder.
- Clean the grinding discs.
- Fill the canister with a small amount of beans and check the ground.
- Adjust the ground when required and check again.
- Calibrate the grinder (even when the ground is not adjusted)

Advice:

- When the ground is adjusted, check all recipes of coffee and espresso products.
- When 'Smart brew' is used, check the 'Smart brew' status of all drinks and calibrate drinks when necessary.