

Annual Warranty Checklist

To qualify for the Synesso 2 and 5 year warranty, this checklist must be returned the Synesso within 30 days of 1 year in service.

- Replace portafilter gaskets**
 - 8.4mm = 1.3440 (standard size)
 - 9.0mm = 1.3430 (for older handles with worn ears)
- Replace group diffuser screens**
 - Synesso reinforced screen 1.3292
- Inspect portafilter baskets for wear or damage. Replace if necessary**
 - 14 gram basket=1.7000
 - 18 gram basket=1.7090
 - 21 gram basket=1.7170
- Rebuild or replace steam valves. Clean and lubricate wand pivot ball and pusher face**
 - Rebuild kit = 1.7320
 - Complete valve = 1.4501
 - Remove and clean steam tips
- Remove side and splash panels, inspect tanks, copper tubes, and all fittings for leaks**
- Inspect and replace all ruby flow restrictors and brew valves**
 - Ruby jet replacement kit = 1.3191
 - Brew valve = 1.2460
- Inspect brew valve drain manifold. Replace worn or cracked drain hose**
 - Drain manifold black hose= 1.3261
- Check flow rate at each brew group. 2 oz water in 6-8 seconds**
- Test consistency and accuracy of volumetrics across all groups**
- Check that expansion valve does not leak at 9bar. 11-12 bar is the factory standard setting**
 - Expansion valve = 1.4070
- Check line, bypass, and pump pressures**
- Replace steam tank vacuum breaker**
 - Vacuum breaker = 1.4265
- Inspect steam tank pressure relief valve (dark spots may indicate leaking). Replace if signs of leaking.**
 - Pressure relief valve = 1.4102
- Depressurize steam and brew systems, check that gauges return to zero. Replace if not accurate.**
 - 0-60psi steam gauge = 1.4083
 - 0-300psi brew gauge = 1.3373
- Remove and inspect level probes. Clean scale build up if necessary**
 - Upper level probe (fill probe) = 1.4111
 - Lower (safety) probe = 1.4112
- Inspect sight glass and drain valve for leaks. Rebuild if signs of leaking**
 - Sight glass repair kit= 1.5880 – current sight glass
 - 1st Gen sight glass needs additional 1.5280 o-ring
- Inspect drain hose for clogs or leaks**
- Check element gaskets for signs of leaking, tighten if needed**
- Test handheld controller for proper operation. All buttons react as normal**
- Test steam tank element set points. Cycle each loop of element**