



Sigma

**12 MONTH CHECK UP!
FRESHBREW/INSTANT**

12 month Check up!

Key areas to look at:

BOILER	<ul style="list-style-type: none">• Remove and clean boiler probes• De-scale boiler (if required)• Replace boiler valves
WATER FILTER	<ul style="list-style-type: none">• Replace water filter• Calibrate water dispense flow rate - 0.6 Fl.oz/sec
WHIPPER DECK	<ul style="list-style-type: none">• Clean extraction system• Check all whipper motors are functioning correctly• Replace whipper bases/seals/o-rings
BREWER	<ul style="list-style-type: none">• Remove and clean Brewer• For LPB:• Clean LPB filter platform and replace filter belt
WATER TEMP	<ul style="list-style-type: none">• Perform machine flush• Ensure there are no leaks• Check water temperature
MOVING DISPENSE HEAD	<ul style="list-style-type: none">• Check moving dispense head is positioned correctly• Nozzles align correctly with cup dispense area

TEST & CLEAN!

12 month Check up!

Key areas to look at:

CUP SENSOR	<ul style="list-style-type: none">• Clean cup sensor• Test operation of cup sensor - use your own cup• Check cup drop operation and cup settings - placement time = 2secs, carousel timeout = 30 secs
TEST DRINKS	<ul style="list-style-type: none">• Test a minimum of one drink of each type with machine door closed (with coins if coin mech fitted)• Check drink quality by tasting

CLEAN!

Safety Checks:

- **PAT test machine** - Insulation & Earth Bond only
- **Check Mains Lead** - for damage/do not connect to extension lead
- **Check Fuses** - correct value and type (remove fuses where not needed eg refrigeration fuse)
- **Check Looms** - connections are free from damage and fully secured

Tools Required



PAT Tester
Digital Thermometer
Portable Hoover
Gram Scales
M4 (7mm) socket
Cross Head Screwdriver



Estimated Labour Time - 1.25hrs

PARTS LIST

Sigma

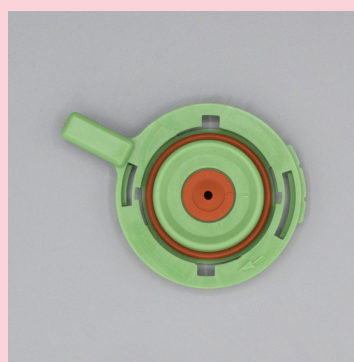
Westomatic

TOUCH
CAFÉ
SIMPLICITY



**Boiler
Dispense
Valve**
x7

PN: 1053003



**Whipper
Base Long
Lever**

x5 for FreshBrew
x7 for Instant

PN: 1054041



Filter Belt

PN: 1039005