

# TECHNICAL INFORMATION SHEET

No. 0510-01  
14-Oct-05

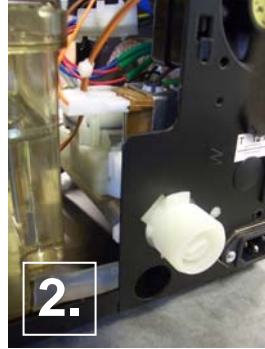
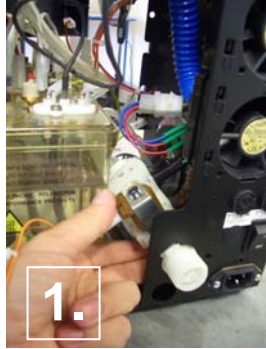


## XX OC / Barista Speedmix Mains Water Kit

Kit Part no: 100531

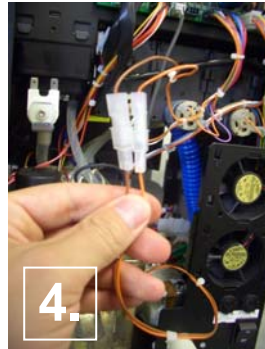
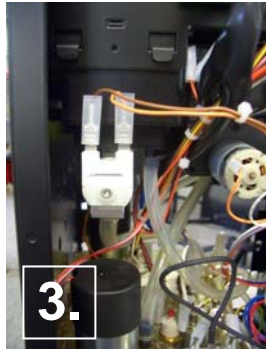
The kit consists of: 1x inlet valve, 1x screw connection, 3m PE hose, 1x filling tube, 1x overflow-tube, 1x angle connection, 1x guidance, 2x PE Hose screw connections

1. Remove the rear panel (3 screws). Attach the mains inlet valve with the latches lined up with the grooves on the panel from the inside by turning so that the diaphragm box is in the upwards position.



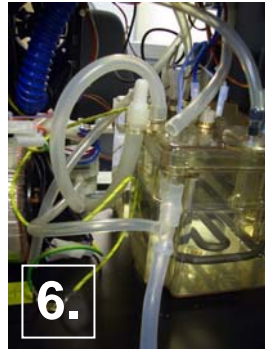
2. This figure shows the correct assembled position for the mains inlet valve.

3. Remove the electrical connections from the tank inlet valve.



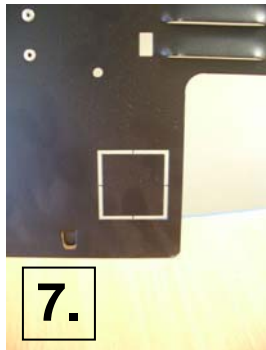
4. Reconnect the connections of the tank inlet valve to the extension cables of the mains inlet valve.

5. Locate the inlet pipe on the front side of the storage water heater cover. Remove this pipe, connect the thick pipe from the mains inlet valve here instead.



6. Remove the thin overflow-pipe at the T-piece on the storage water heater. Take the thin hose of the mains inlet valve and attach it to the T-piece instead.

7. Breakout the pre-punched opening from the rear panel. Assemble the machine in the reverse order.



8. The machine is now ready to be connected to the mains via a standard 3/4" BSP food grade hose (Not supplied) alternatively the supplied flexi hose and fittings can be used.

It is recommended that a non-return valve is fitted externally in accordance with UK water regulations.

Before replacing the rear panel carry out some test vends to ensure there are not leaks

rheavendors servomat UK

3 Charlwood Court, County Oak Way, Crawley, West Sussex, RH11 7XA

Telephone: 01293 553332

Fax: 01293 536738

e-mail: info@rheavendors-servomat.co.uk