

## Trouble shooting

Problem	Cause	Solution
Water overflows into pan via flush valve overflow pipe	Infill valve float incorrectly set	Adjust infill valve float screw.
	Infill valve diaphragm worn or blocked	Check condition remove obstruction or replace diaphragm cartridge Spare part 240.771.00.1
	Valves position incorrect to function.	Adjust valve float away from cistern walls
	Overflow set to low	Raise overflow pipe 2cm above marked 6 litre line in cistern, then adjust float.
Water overflows into pan via flush valve seal.	Valve not seating correctly	Reset valve, refer to installation guide.  Check condition of valve seal replace if required Spare part 861.418.00.1
	Debris across valve seat.	Remove valve, clean valve seal seat.
	Valve highly calcified causing sticking.	Remove valve and clean under tap
Water overflows into pan via valve flange seal with ceramic cistern.	Seal deformed or not compressed enough. or seal not positioned correctly.	Remove lower cage and re-install Lock back nut hand tight. Replace seal if deformed.
6 litre full flush not effective. Valve drops too soon.	Water level set to low	Adjust infill valve Check residual water level adjustment
3 litre flush not effective,	Drop weight set to high	Adjust and lower drop weight to increase flush volume.