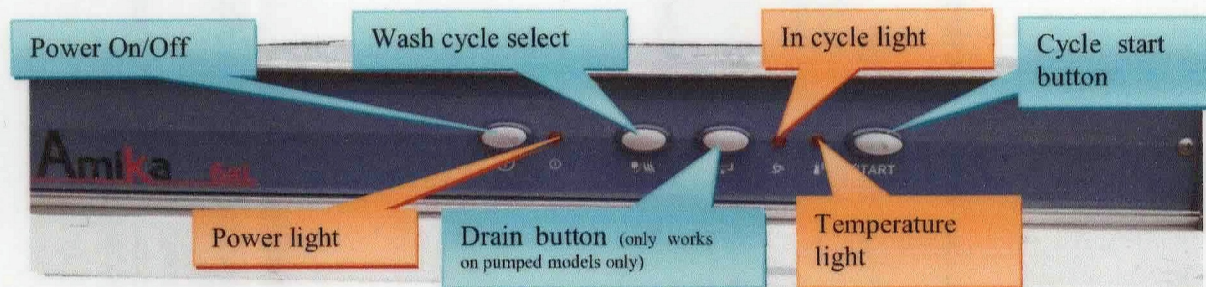
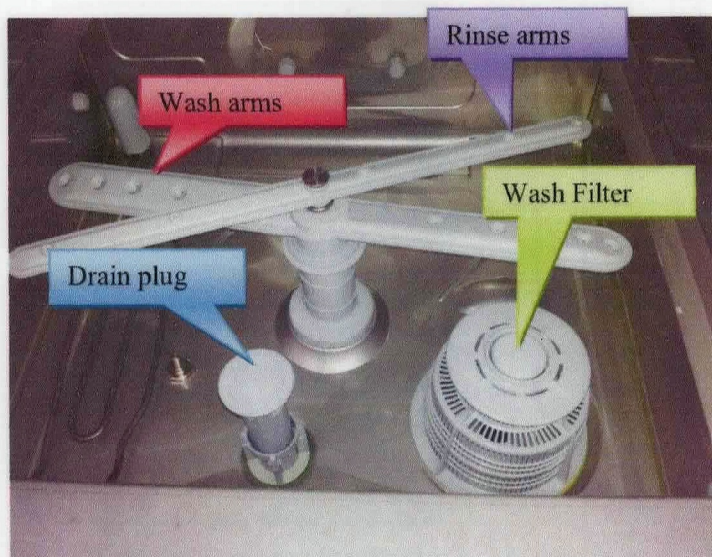


Amika 6 XL dishwasher operating instructions



1. To turn on & fill machine, first check “**drain plug**” is in place.
2. Then press “**power on/off button**” to fill machine.
3. Machine will then fill with water and dose chemicals.
4. Once machine has stopped filling heating will commence.
5. Wait approximately **30 minutes** for heating to finish or “**temperature light**” to go out, (only on initial fill).
6. Once heated select wash cycle by pressing “**wash cycle select**” button, (*in=1½ mins out=3mins*)
7. Once selected load dishes and close door. Then press “**cycle start button**” to start wash cycle.
8. When in wash cycle “**in cycle light**” will flash, and then go out when finished.
9. Open door when cycle has finished and place basket **outside** of machine to air dry (approx *1½ mins*).
10. To drain machine (when shift has finished at end of day). First turn “**power on/off**” to **OFF**, then pull out “**drain plug**” to gravity drain. On pumped models press drain button until “**in cycle light**” flashes. Machine will drain in approximately 3 minutes.
11. Once drained check “**wash filter/s**” and clean if necessary. Also check & clean wash and rinse arms.



12. Always check and regenerate watersoftener weekly (or advised) to keep machine in good condition and to prevent any warranty becoming invalid.

Water Softeners

These softeners apply to softeners as supplied through CLASSIC.

In hard water areas it is always advised that a water softener is fitted to prevent calcium build-up and detergent breakdown.

Granular Salt Capacities.

Model	Height	Salt Volume	Machines used for
WS8	420mm	1.5 Kg	Eco1 and 400
WS12	520mm	2.25 Kg	Eco2 and 500
WS16	620mm	3 Kg	Eco3 Low-use
WS20	900mm	3.75 Kg	Eco3 High-use H750 and larger

Water Softener Operating Instructions.

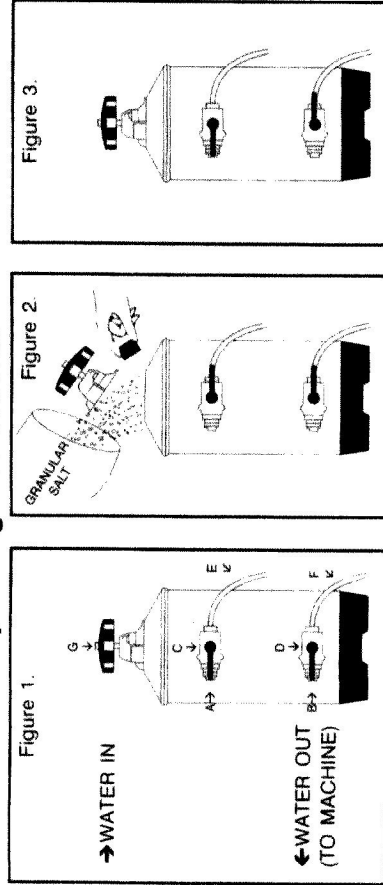


Figure 1 shows the softener in normal use. Hose from water supply tap goes to connection A and hose to machine from B.

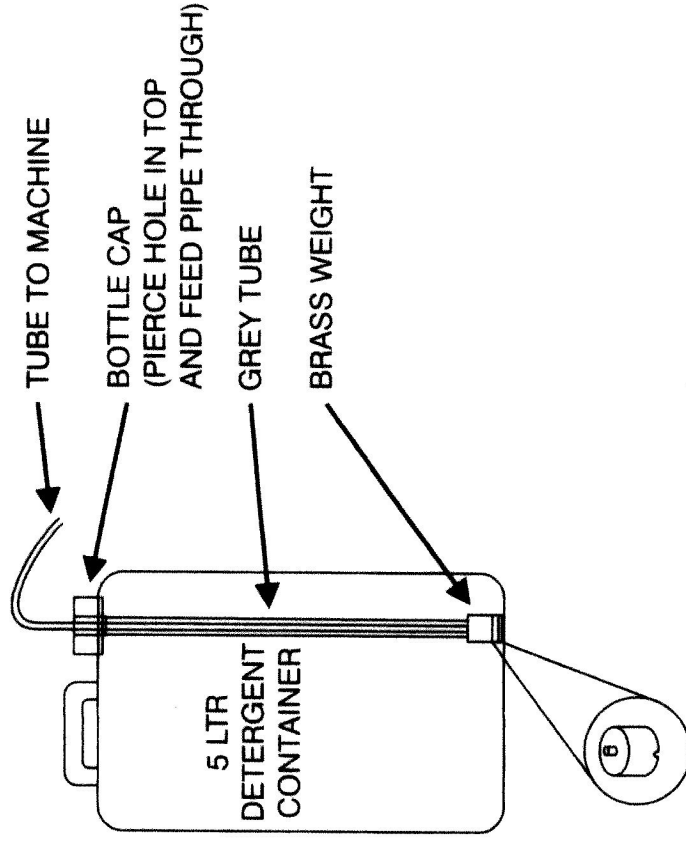
To Regenerate.

1. Make sure E and F can drain into a sink or appropriate container.
2. Push levers C and D in a clockwise direction to position shown in figure 2. Approximately 1 pint of water will be discharged under pressure through tube E.
3. Undo large black nut G, withdraw bridge, remove lid and pour approximately 2 pints of granular salt onto brown resin contained within the softener.
4. Replace lid, making sure the gasket is clean and free from salt. Tighten down.
5. Push lever C back to position shown in Figure 3. Water will flow from tube F. Allow to run for approximately 20 minutes until the water no longer tastes salty.
6. Push lever D back to position shown in Figure 1. Regeneration is now complete.

WARNING : DO NOT REMOVE BROWN RESIN FROM INSIDE THE WATER SOFTENER.

Detergent and Rinse Aid Bottle Kits

Part No: 7.7.21/6



FITTING INSTRUCTIONS

1. REMOVE BOTTLE CAP AND PIERCE HOLE IN TOP OF CAP
2. FEED FLEXIBLE TUBE THROUGH HOLE IN CAP
3. FEED GREY TUBE OVER FLEXIBLE TUBE
4. PUSH BRASS WEIGHT ONTO END OF FLEXIBLE TUBE
5. SLIDE GREY TUBE UP TO THE BRASS WEIGHT