



aqua leisure
(swimming pools & spas) Ltd



**Aqua Leisure (swimming pools and spas) Ltd. – West Quay Road – Southampton – SO15 1GZ
Tel. 02380 336 496 www.swimmingpoolsandspas.co.uk**

Hot Tub Maintenance – Gold Service for £250 (incl. VAT)

Our in-depth package. A comprehensive service involving all the major components of the spa. A deep-clean (removal of jets etc.) and our exclusive cabinet refurbishment and cover clean. This involves a thorough clean of the cabinet, repairs of any minor damage* (includes dents, scratches and other unsightly marks, no doubt caused after that great party the night before!) and a full re-stain to keep your spa looking as good as it did when we delivered it! Approximate time on site: 5/7 hours.

The Gold Service includes all of the following:

Flush system through with Spa Flush for 40 minutes. Removes biofilm from pipework to attain optimum chemical efficiency
Drain water and check operation of drain valve.
Remove filter from cartridge, inspect & clean with recommended filter cleaner (or replace if using disposable filters).
Check filter basket & cartridge for debris.
Check suction covers for damage & build up of debris. Clean suction covers & replace.
Remove aromatherapy cover & check basket for debris. Clean & replace.*
Remove spa pillows. Check for damage/wear. Clean all pillows.
Check topside control panel for wear/damage. Check all controls working.
Clean spa shell thoroughly with recommended shell cleaner.
Inspect shell for structural faults/damage.
Remove all access panels (assuming they are all accessible).
Check insulation on inside of all access panels for damage. Repair if necessary.
Check insulation on bottom of spa cabinet. Repair if necessary.
Individually check all pump & heater unions are tightened.
Check pumps are securely mounted.
All JJ plugs & copper ground cables are still securely fitted to the motherboard.
Manually check all hose & PVC connections are still secure.
Ensure all jubilee clips are tightened.
Thoroughly check for any moisture/leaks from all pipe work & internal components.
Check cabinet for any water deposits. If found, search for source & repair.
Remove all debris from within the spa cabinet and vacuum clean thoroughly.
Remove cover off motherboard, check internal components & clean.
Independently test electrical functionality and connectivity.
Replace cover & check seal.
Remove each individual jet and check for wear/damage.
Check each individual jet holder for damage/wear. Clean each jet and replace. Ensure correct fit.
Check on/off function of each jet.
Visually check each TA jet for wear/damage.*
Replace all spa cabinet access panels and ensure correct seal.
Rinse out spa & replace existing filter. Refill with clean water and test.
Continuously check for leaks whilst refilling.
Turn spa isolator on & check power up function.
All pumps on high speed to clear air locks.
Check pump 1 high & low speed functionality. Check pump 2 and 3 functionality.



aqua leisure
(swimming pools & spas) Ltd



Aqua Leisure (swimming pools and spas) Ltd. – West Quay Road – Southampton – SO15 1GZ
Tel. 02380 336 496 www.swimmingpoolsandspas.co.uk

Check Blower on/off functionality.
Heater Functionality tested (HL error).
Pressure switch functionality tested (FLO error).
Ozone generator checked for light.*
Water flow from ozone jet detected*.
Lights on/off*. Northern lights/Peyote lights functional (including all colour sequences)*.
Temperature can be adjusted up/down. Temperature reaches 40 and overrides to 42.
Boost filtration functional.
Partial & Full lock functional.
Fahrenheit to Celsius setting functional.
Filtration can be set FF0/2, FD1/4 (Arctic) or 0/12 (Coyote).
TA Jets start with filtration cycle.*
All TA jets are functional* and working efficiently.
TA jets checked for leaks.*
Each individual jet is running and can be turned on/off.
All equipment running.
Diverter function correctly & distribute water evenly.
Check diverter valve "O" rings for leaks.
All jets venture when valve open.
No jets venture when valve closed.
Pump/heater unions checked for leaks.
Light housing nuts checked for leaks.
Peak generator & circulation pump working and flow from poly jet*.
Arctic ozone working and air moving through 3/8" line.*
Spa operates at normal noise levels.
CD/MP3 functions & connections work properly*.
Spa runs trouble free for complete 20 minute cycle with all components working.
Final leak inspection inside spa cabinet.
Replace Spa cabinet doors & check seal/alignment.
Clean spa cover & check for loose stitching.
Chrome trim checked & re-fixed if required.
Check cover lifter for alignment and adjust if necessary.
Re-dose spa with start up chemicals.
Check temperature is rising.
Check cover fit.
Check customer's chemical stocks & advise as necessary.
Update customer's service history.

Cabinet Refurbishment Repair minor damage (includes dents and scratches. Does NOT include major repairs such as replacement of severely damaged cedar wood).
Stain spa cabinet with factory approved cedar wood stain.
Stain cedar spa accessories (excluding gazebos. Gazebo stain and refurb quotes can be obtained by telephone) with factory approved cedar stain.

* These service items may include additional charges for the repair/replacement of parts – the engineer will provide further information.