

Aquamatic East Coast Annual Preventative Maintenance Packages

Diagnostic service is not an annual preventative service. The fee for a diagnostic service is \$225.00. A diagnostic is required when a cover system is not operating properly & an annual service will not resolve the issue. It is also required when we cannot resolve the cover issues the same day due to needing to order parts

Service Options	Basic System Maintenance (BSM)	Basic System Maintenance including replacement parts (BSM w/parts)	Complete System Maintenance (CSM) <i>(minimum service requirement on Hidden Leading edge Bar Systems and Lift Lid Systems)</i>	Complete System Maintenance including replacement parts (CSM w/parts)	Hydralux Package
Any service option is available; however, we recommend the following services for:	All cover systems electric or hydraulic *parts extra	All cover systems electric or hydraulic needing all new wear items **save on parts below**	All cover systems electric or hydraulic <i>(especially salt water pools)</i> near trees and leaves *parts extra	All cover systems electric or hydraulic <i>(especially salt water pools)</i> needing all new wear items **save on parts below**	For Hydralux pool cover systems only *parts extra
Price	\$450 plus zone charge	\$800 plus zone charge *tax may vary*	\$675 plus zone charge	\$1025 plus zone charge *tax may vary*	\$860 plus zone charge
	Includes	Includes	Includes	Includes	Includes
Lubricate Working Parts, Pulleys, and Grease Fittings	•	•	•	•	•
Fine Tune Mechanism	•	•	•	•	•
Flush Out Tracks	•	•	•	•	•
Inspect Sliders	•	•	•	•	•
Inspect Guide Feeds	•	•	•	•	•
Rope, Skew, Clutch Adjustments As Needed	•	•	•	•	•
Inspect Hydraulic Fluid and Top Off Hydraulic Fluid As Needed	•	•	•	•	•
Clean Out Cover Box	•	•	•	•	•
*Replace Sliders		•		•	
*Replace Guide Feeds		•		•	
*Replace All Pulleys		•		•	
Scrub Cover With Approved Cleaner			•	•	
Power Wash Cover, mechanism, brackets, drum, castings and flange of salts and corrosion. Drain inspection during this process.			•	•	
Scrub & Power Wash Cover Slats					•