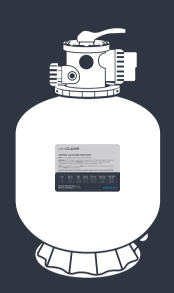
elite**CLEAR**

TRANSFORM YOUR POOL EXPERIENCE WITH IMPROVED WATER QUALITY

The Madimack EliteCLEAR pool media filter is a cornerstone of pristine pool water. By preventing the accumulation of harmful particles it shields pumps, heaters, and other equipment from damage, extending their lifespan and reducing costly repairs. Featuring a corrosion-resistant tank with a UV resistant coating for added durability and longevity. With Madimack EliteCLEAR, you're choosing lasting durability and performance, for crystal-clear water and greater peace of mind season after season.



Improved Water Health



EliteCLEAR contributes to a healthier pool environment. By capturing impurities, it protects other pool equipment from wear and tear, extending their lifespan.





The filter's low resistance design minimises energy consumption, resulting in lower utility bills without compromising filtration effectiveness.

Superior Durability



Engineered with a corrosion-resistant tank and UV-resistant coating, this filter is built to withstand the elements and provide long-lasting performance.



The simple backwashing process and user-friendly controls make routine upkeep a breeze, allowing you to spend more time enjoying your pool.

Universal Compatibility



Designed to accommodate a variety of pool sizes and types, this versatile filter is suitable for most residential pools.





elite**CLEAR**

CONTROL VALVE MAIN FUNCTIONS

Filter: For normal filtering and routine vacuum cleaning.

Backwash: For cleaning filter when pressure gauge rises to 0.7kg/cm above start up pressure. Stop pump and turn valve to **BACKWASH**. Start pump until water in sight glass is clear. Approximately 2 minutes or less depending on dirt load. Proceed to rinse.

Rinse: Stop pump and turn valve to **RINSE**. Start pump for 30 seconds. Stop pump and turn valve to **FILTER** for normal operating.

To get the best results from the filtration system, please read the owner manual carefully.

Model	Filter Dia. (mm in)	Height (mm)	Pipe Size (mm in)	Filter Area (m² in²)	Design Flow (m³/h l/m)	Media Weight (kg lbs)
26"	635 26	970 38	40 1.5	0.32 3.44	16 267	160 353
28"	710 28	1,040 50	40 1.5	0.40 4.3	20 333	220 485

Maximum Working Pressure: 50psi Maximum Temperature: 50°C (109°F)

madimack.com

Use Madimack's premium **EcoBLEND glass media** in your filter.

