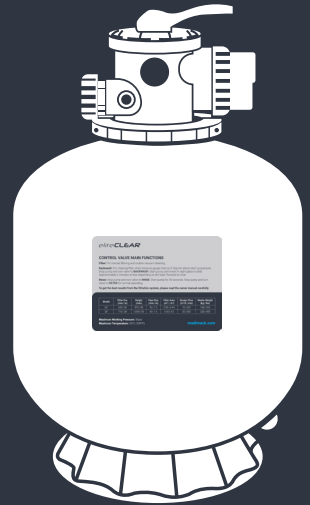


# eliteCLEAR

## 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.



### Optimised Energy Efficiency

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.



### Effortless Maintenance

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.



# eliteCLEAR

## 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 (m <sup>2</sup>   in <sup>2</sup> )	Design Flow (m <sup>3</sup> /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](http://madimack.com)

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



madimack