

Safety

We understand nothing is more important to you than family. Don't worry, we feel the same. All QuikClean Xtreme components are completely safe and comply with the most rigorous Australian and international standards to ensure your pool is always a fun and safe space. You can enjoy your pool knowing your family will always be safe with a QuikClean Xtreme system.



Quality and reliability

All QuikClean Xtreme components are manufactured in the USA for consistent quality, durability and unrivalled performance.

Two decades of research and development have been invested in the system to ensure the very best in-floor cleaning system is installed into your new Barrier Reef pool.

QuikClean Xtreme systems are also an outstanding long-term investment because they're backed by extensive warranties across all components, including a lifetime warranty for the cleaning heads.







BARRIER REEF POOLS

Visit us online for more info about QuikClean Xtreme in your new Barrier Reef pool.

barrierreefpools.com





Stylish, powerful and efficient cleaning

BARRIER REEF POOLS

Quality fibreglass swimming pools



Stylish, powerful and efficient cleaning!

A pool isn't clean unless it's well-circulated.

A QuikClean Xtreme in-floor cleaning system is your invitation to a self-cleaning, easy maintenance pool with amazing water quality.

The key to maintaining pristine, clear, and healthy pool water is an effective cleaning and circulation system. QuikClean Xtreme sanitises, eliminates cold pockets, reduces heat loss, and ensures an even dispersal of chemicals-all by itself. This means more time saved, more money saved, and more of your life spent enjoying your pool.



Conventional systems only move water at the surface, creating cold spots and poor circulation and sanitisation.



QuikClean Xtreme systems efficiently distribute clean, heated water evenly for a fully enjoyable experience.

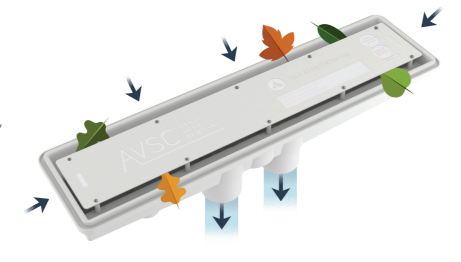


QuikClean Xtreme systems use a series of strategically positioned cleaning heads on your pool floor, steps and benches to circulate water to clean your pool and remove debris with their programmed 360° rotation. These heads are completely safe and virtually invisible because they fully retract into your pool floor when not in use.

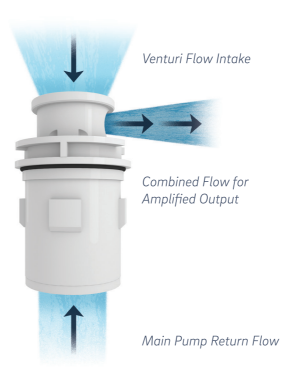
Safe and efficient debris removal

There is no better in-floor cleaning drain than the AVSC. It is classified "un-blockable", is designed for safety and its wide opening allows for strong, efficient cleaning.

The AVSC sits flush with the pool floor so it's barely noticeable as it efficiently removes unsightly large debris and keeps your Barrier Reef pool looking great.



Benefit from genuine energy efficiency.



Superior cleaning power with less energy.

Discover the joy and ease of a self-cleaning pool that is more powerful and more efficient than any other. With its venturi-powered skimmer and exclusive venturi cleaning heads, QuikClean Xtreme is the only system purposely designed for variable speed pumps, meaning you benefit from additional power and superior cleaning whilst using less energy.



QuikSkim uses just 20-30 l/min of return water to generate a 300 l/min skimming action. That's unbeatable energy efficiency.

QuikClean Xtreme's superior energy efficiency is generated by advanced venturi technology. Return-side water powers the QuikSkim venturi skimmer and venturi cleaning heads to generate unrivalled water movement at lower pump speeds.

QuikClean Xtreme systems are available in six stylish colours to complement the interior finish of your Barrier Reef pool. You can have it all with QuikClean Xtreme, automated cleaning and style!



QuikClean Xtreme is all about you. Good for your pool, the environment, and your wallet - with virtually no effort to maintain.



Improves water circulation for a cleaner, healthier and more enjoyable pool.



Reduces treatment costs by dispersing chemicals more efficiently.



Introduces water at the pool floor to lower heating costs and balance water temperature.



Enjoy the world's most powerful and efficient in-floor cleaning and circulation system.