

AQUEA

BUBBLER+



BRING YOUR WATER TO LIFE

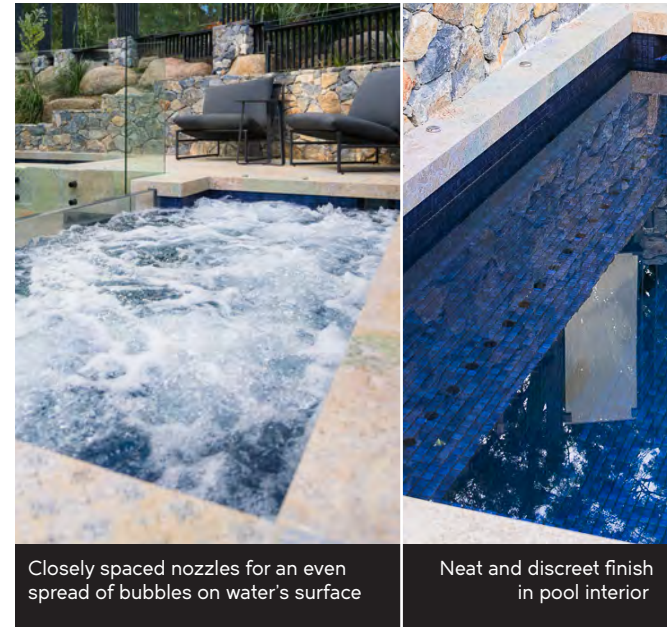
THE SIMPLE MODULAR BUBLER SYSTEM FOR CONCRETE POOLS AND SPAS

The BUBLER+ modular system, allows you to create the perfect bubbler layout for your pool or spa. Whether it's seats, foot wells, benches, steps, beach entries, or pool windows - the possibilities are endless.

The unique manifold design ensures even nozzle spacing, forming a fully sealed air loop that eliminates leaks, prevents damage to pool finishes, and avoids the rework often required with traditional bubbler installations.

Compact, slip-fit nozzles provide a clean, discreet finish and are available in a variety of colours to match your pool interior. Suitable for both rendered and tiled pools, the closely spaced nozzles produce a stunning visual effect with a consistent spread of bubbles across the water's surface.

BUBLER+ is the reliable way to add visual impact to your next pool or spa project.



AQUEA PRODUCTS ARE PROUDLY DESIGNED IN AUSTRALIA

SMART DESIGN

BUBLER+'s Construction Caps keep the air-loop clear of concrete, render and grout during construction. Slip-fit nozzles fit securely to hide riser pipes, tile cuts, and pebble edges, ensuring a beautiful finish.

SUPERIOR RELIABILITY

BUBLER+'s fully sealed air loop system significantly reduces the risk of leaks, pool finish damage, and the potential for costly rework associated with traditional 'drilled' bubbler systems.



SCALEABLE SYSTEM

Create an air-loop with up to 36 nozzles using standard air blowers.*

ADAPTABLE SET-UP

Modify risers or replace them with standard DN15 Class 18 pressure pipe to suit specific applications. If needed, manifold outlets can also be capped to allow for wider nozzle spacing.

CREATIVE CONTROL

The unique BUBLER+ manifold allows for virtually unlimited layouts, including: square, rectangular, straight and horseshoe layouts. Manifolds can be cut to length if required, and are compatible with DN50 Class 12 pressure pipe fittings for quick and easy installation.

* Refer to AQUEA Specification sheet for more information.