

Incomparable finishing for luxury pools and spas.

floflux[®]

stainless steel pool fittings

flojet



Product name FloJet
Product no# FLX001
Requirements For use with 40mm PVC pressure pipe
Application Concrete pools & spas

FLOJET (EYEBALL/RETURN JET) IS FITTED WITH A TURNED 316 MARINE GRADE STAINLESS STEEL SPHERICAL DIRECTIONAL EYEBALL TO PROVIDE EFFICIENT AND MANAGEABLE WATER FLOW THROUGHOUT A POOL OR SPA. THE FLOCK SYSTEM LOCKS THE 'EYEBALL' WITHIN THE TURNED STAINLESS STEEL FASCIA AND THE HIGH-GRADE PVC BACKING. THIS INNOVATIVELY ENGINEERED AND DESIGN PROTECTED 'ONE-PIECE' SAFETY MECHANISM ENSURES THE 'EYEBALL' CANNOT BE REMOVED OR DISLODGED.

flosafe

NEW



Product name FloSafe
Product no# FLX002
Requirements For use with 40mm / 50mm pressure pipe
Application Concrete / fibreglass pools & spas

FLOSAFE (SAFETY SUCTION) AUSTRALIAN STANDARD 1926.3.2010 APPROVED. THE FLOSAFE IS DESIGNED FOR SAFETY AND ELEGANCE WITH AN INCOMPARABLE FINISH. THE POLISHED 316 MARINE GRADE STAINLESS STEEL FASCIA IS SAFELY SECURED TO THE HIGH GRADE PVC BACKING WITH FASTENERS. THE DESIGN FOR THE FLOSAFE IS BOTH AESTHETICALLY AND FUNCTIONALLY OF THE HIGHEST STANDARD. FLOSAFE IS THE SUPERIOR FITTING FOR LUXURY POOLS AND SPAS.

floair



Product name FloAir
Product no# FLX003
Requirements For use with 25mm pressure pipe
Application Concrete pools & spas

FLOAIR (AIR DIFFUSER) IS A LUXURIOUS FINAL TOUCH FOR A FIRST CLASS CONCRETE SPA. THE TURNED MARINE GRADE STAINLESS STEEL FASCIA WITH POLISHED SMOOTH SAFE EDGES MELTS SEAMLESSLY WITH TILING OR PLASTER FINISHES AND PROVIDES A DESIRED FIVE-STAR FINISH FOR LUXURY CONCRETE SPAS. THE BACKING IS MADE FROM HIGH GRADE PVC AND ENSURES EASY INSTALLATION AND INTERCHANGEABILITY WITH EXISTING PVC FITTINGS.

flofloor



Product name FloFloor
Product no# FLX005
Requirements For use with 40mm pressure pipe
Application Concrete pools & spas

FLOFLOOR (FLOOR RETURN) IS TURNED FROM 316 MARINE GRADE STAINLESS STEEL AND IS INNOVATIVELY DESIGNED WITH A CHAMFERED EDGE TO DIRECT WATER FLOW FROM THE FITTING AT A 45 DEGREE ANGLE MAXIMISING EFFECTIVE WATER DISPERSION. THIS FITTING CAN BE USED ON EXISTING FLOOR RETURNS, ON TILES AND PLASTERED POOL TO REPLACE AGING, DETERIORATING AND UNSATISFACTORY PLASTIC FITTINGS. FLOOR BASED FILTRATION IS A PRIMARY METHOD FOR MANY INTERNATIONAL MARKETS. FLOLUX SEEKS TO CONTINUE ITS GROWTH IN THESE MARKETS IN ADDITION TO PROVIDING ALL LEADING OPTIONS FOR DESIGNERS AND BUILDERS IN AUSTRALIA, NEW ZEALAND AND ASIA.

flojet
THREADED



Product name FloJet Threaded
Product no# FLX006
Requirements For use with 40mm pressure pipe in fibreglass pools and concrete pools
Application Concrete / fibreglass pools & spas

FLOJET THREADED (EYEBALL/RETURN JET) HAS EVOLVED FROM THE ORIGINAL FLOJET TO HAVE A THREADED BACKING TO BE USED WITH THREADED COUPLINGS ON FIBREGLASS AND CONCRETE POOLS. THE FLOJET THREADED IS ALSO FITTED WITH A TURNED MARINE GRADE STAINLESS STEEL SPHERICAL DIRECTIONAL EYEBALL. THE FLOCK SYSTEM SECURELY LOCKS THE EYEBALL WITHIN THE FASCIA AND THE HIGH-GRADE THREADED PVC BACKING. THIS INNOVATIVELY ENGINEERED AND DESIGN-PROTECTED ONE-PIECE SAFETY MECHANISM ENSURES THE EYEBALL CANNOT BE REMOVED OR DISLODGED WHERE IT CAN THEN DAMAGE PUMPS, VACUUMS OR CLEANERS, OR INJURE USERS OF THE POOL OR SPA.

floair
CONTROL



Product name FloAir Control
Product no# FLX008
Requirements For use with 25mm pressure pipe
Application Concrete / fibreglass pools & spas

FLOAIR CONTROL (AIR CONTROL) IS DESIGNED TO SIT ON THE COPING / PAVING HEADER AROUND YOUR POOL OR SPA WITH NO RISK OF HURTING PLAYING FEET. THE AIR CONTROL REGULATES THE AMOUNT OF AIR INTRODUCED TO SPA JETS SIMPLY BY TURNING THE TOP. WE HAVE ADDED MORE AIR HOLES FOR GREATER FLOW AND SMOOTH FINGER GROOVES FOR EASY OPERATION. THE AIR CONTROL IS TURNED FROM 316 STAINLESS STEEL AND THE PVC BACKING SLIP FITS INTO 25MM PIPE AND CAN BE RETRO-FITTED TO REPLACE EXISTING PVC FITTINGS.

DESIGNED
IN AUSTRALIA.

For high quality design and construction, it makes sense to finish with Floflux.
order@flox.com 1300 FLOLUX (+61 1300 356 589) www.flox.com