MICRON 5602 ECO

Environmentally Friendly Media Filter

Micron S602 ECO media filter features an internal hydraulically efficient system, which facilitates energy and water savings.

- Water savings of up to 30%
- 50mm Multiport Valve, reducing water flow resistance
- Ideal for low powered and energy efficient pumps
- Improved water clarity



Micron ECO Filter











www.watercocentral.com

Fiberglass wound construction

Micron S602 ECO filters embody the latest in fibreglass winding technology. Micron fibreglass vessels consist of an inner shell of fibreglass reinforced with multiple layers of continuous strands of fibreglass filaments.



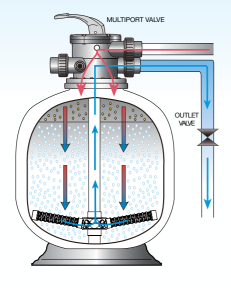
Depth Filtration

The Micron S602 ECO operates on the basis of "Depth Filtration"; dirt is driven through the filter bed and trapped in minute spaces between the particles of filter media allowing the cleansed water to pass through the filter's laterals and exit via the filter's Multiport valve.

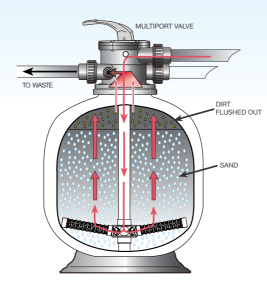
Simple Maintenance

Cleaning the filter simply requires turning the filter's Multiport lever from the "filter" position to the "backwash" position, which reverses the flow of water in the filter, flushing the filter bed.

Filter Mode



Backwash Mode



Water Saving "Fish Tail" laterals

Micron S602 ECO is equipped with "Fish Tail" laterals, to improve its filtration and backwashing hydraulic efficiency.

Fish Tail laterals provide effective coverage of the filter bed and balanced water flow, during backwashing.

Micron S602 ECO's backwash time is significantly reduced, leading to a 30% savings of backwash water.







Micron ECO Fish Tail lateral system

Energy Saving "Fish Tail" laterals

The Micron S602 ECO's hydraulic efficiency halves the backwash flow rate of a conventional sand filter, allowing the option for low powered, energy efficient pumps for filtration flow and backwash flow.

Enhanced Water Clarity

Lowering a filter's flow rate not only significantly decreases the pump's energy requirements, but also reduces water flow resistance in your pool equipment and plumbing.

A lower flow rate also has the added benefit of enhancing your pool's filtration efficiency, greatly enhancing the clarity of your swimming pool water.



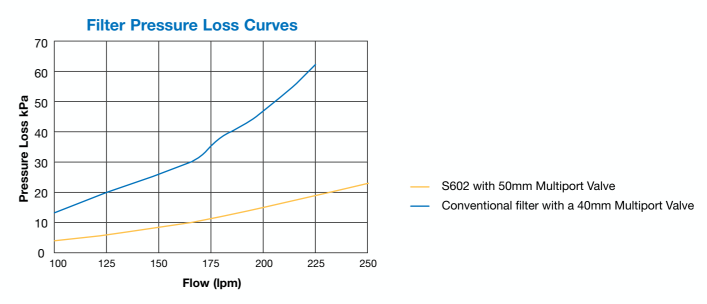
50mm Multiport Valve

- 1. Metric or imperial quick connect unions.
- 2. Glass filled thermoplastic.
- 3. Durable lever action handle.
- 4. 6 way multiple valve positions.
- 5. High grade stainless steel components.
- 6. Pressure gauge.
- 7. Wear resistant rotor.
- 8. Clear sight glass for backwash inspection.



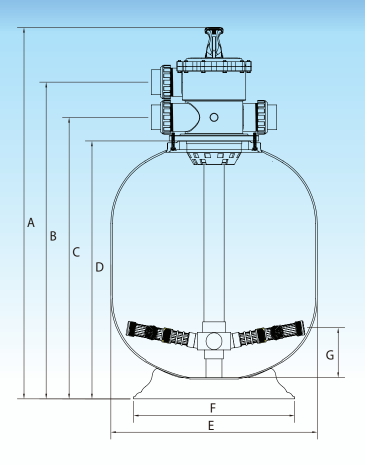
Reduced Water Flow Resistance

Conventional 24" / 600mm filters are equipped with a 40mm Multiport Valve. The Micron ECO is equipped with a hydraulically efficient 50mm Multiport Valve to reduce the filter's overall resistance to water flow.



The Micron S602's design combined with its 50mm Multiport valve reduces its pressure loss from 60 kPa (@ 225lpm) down to a very low pressure loss of 20 kPa (@ 225lpm).

The filter's low water flow resistance, facilitates better performance from multi-speed and variable speed pumps.



Technical Specification

Model No.	Valve Size (mm)	Inner Dia. (mm)	Filter Area (sq.m ²)	Bed Depth (mm)	Max. Flow* (Ipm)	Max. Pool Size (litres)	Min. Backwash (lpm)	Media Volume (litres)	Glass Pearl Media (kg)	Sand 16/30 (kg)	Zeolite 1 - 2.2 (kg)
S602 ECO	50	600	0.28	295	226	81,300	189	106	171	155	127

Dimension (mm)

Model	А	В	С	D	Е	F	G
S602 ECO	1085mm	905mm	805mm	735mm	622mm	484mm	143mm

Warranty

Micron Filters	10 Years (conditional)
Filter Tank	10 Years
Multi Port Valve & Other components	1 Year
Labour	1 Year

Commercial Installations

5 Years (conditional)

5 Years (1 year full + 4 years pro rata)

Multi Port Valve & Other components

1 Year

Please refer to Waterco's warranty terms and conditions

SHOW ROOM & MARKETING

POOLSPA MART INDONESIA

Jl.Bulevar Selatan, Bekasi Utara, Summarecon

Mobile : 0818-919-597

website: poolspamartindonesia.com

HEAD OFFICE & SERVICE CENTRE

PT. PERSADA CAHAYA MULIA INDONESIA website : www.watercocentral.com





