



Price List 2025

Water Saving Solutions



| ITEM | DESCRIPTION | PUMP SIZE | CODE | PRICE (\$AU Ex. GST) |
|---|--|-----------|-----------------------|-------------------------|
|  | BIANCO PRESSURE PUMP With dry run protect & auto restart switch Max head 40m & Max Flow 50Lpm Max head 45m & Max Flow 62Lpm Max head 50m & Max Flow 78Lpm | 450W | Inox45S2NXT | 550 |
| | | 600W | Inox60S2NXT | 600 |
| | | 750W | Inox90S2NXT | 750 |
| | | | | |
|  | DAB PRESSURE PUMP: With dry run protect & auto restart switch & integrated variable speed drive Max head 56m & Max Flow 80Lpm Max head 48m & Max Flow 100Lpm DAB Esys tank All in One System 480L tank + DAB Esys box pump | 850W | Esysbox Mini 3 | 1850 |
| | | 1550W | Esysbox | 3150 |
| | | 1550W | Esys tank + Esysbox | 5500 |
|  | Submersible Pressure Pumps With Dry Run Protect & Auto restart - Bianco Auto-Sub Max Head 45 m Max Flow 100 Lpm - Grundfos SBA3-35A Max head 35 m Max flow 110 LPM - Grundfos SBA3-45A Max Head 45 m Max flow 110 LPM | 750W | BIA-AUTOSUB | 900 |
| | | 800W | GR SBA3-35A | 1,330 |
| | | 1000W | GR SBA3-45A | 1,400 |
| | | | | |
|  | Pump cover to suit pumps fitted with controllers. Sturdy 2 Piece design - base and lid. 640L x 340W x 610H. Color: Beige Very strong pump cover that suits Esysbox & Esysbox mini 3. Installed horizontally or vertically. Color: Rivergum - Wilderness | N/A | WHI-PUMPCOVER | 260 |
| | | | DAB ESYLINE PUMPCOVER | 270 |
|  | 20mm Mains to rain switch over Hydraulic valve 25mm Mains to rain switch over Hydraulic valve | N/A | AQUASAVR20 | 280 |
| | | | AQUASAVR25 | 380 |
|  | 18L Reflux vertical tank to be used with wall mounting bracket Wall mounting bracket to suit 8 to 20L vertical tanks 50L Reflux vertical free standing tank | N/A | REF-DE18 | 170 |
| | | | REF-WALLBRACKET | 55 |
| | | | REF-DC50 | 490 |

FILTERSORB® SP3

Scale Prevention Media based on NAC Technology

Scale Prevention system based on Nucleation Assisted Crystallization Technology (Filtersorb- SP3).
Salt-Free Scale Prevention technology to prevent scaling and eliminate previous scales over a period of time.

Recent restrictions placed upon the above mentioned technology lead to an environment friendly, cost effective solution for hard water, Watch Water® FILTERSORB® SP3. FILTERSORB® SP3 completely takes care of the primary cause of scale forming cations viz. Ca^{2+} and Mg^{2+} .

BENEFITS

cost effective service life 3 to 5 years

Remove pre-existing scale

No Regeneration



No Salt

No Backwash



No Electricity

Easy Installation



PRODUCT OVERVIEW

HYDROSORB

METAL ORGANIC FRAMEWORKS BASED ADSORBER

HydroSorb®, represents the pinnacle of innovation in water management and Adsorption technology. HydroSorb utilizes advanced Covalent-Organic Frameworks (COFs) and Metal-Organic Frameworks (MOFs) to achieve unparalleled adsorption rates, allowing for efficient water capture and retention. It is also widely used to improve the safety of drinking water by effectively removing all disinfection byproducts, chlorinated solvents, pesticides, industrial pollutants, and the most dangerous forever contaminants like PFOAs & PFASs. The list of PFASs includes six biggest types of troublemakers in water, i.e. PFOS, PFOA, PFNA, PFBS, PFHxS, and GenX. The latest limits in drinking water make it an absolute necessity to install HydroSorb water systems.

TARGETED CONTAMINANTS

Organic Contaminants

- ◆ Biological Oxygen Demand (BOD)
- ◆ Pesticides (e.g. atrazine)
- ◆ Glyphosate
- ◆ Herbicides
- ◆ Pharmaceuticals
- ◆ Industrial Chemicals
 - Benzene, Toluene, Phenols
- ◆ Polycyclic Aromatic Hydrocarbons (PAHs)
- ◆ Volatile Organic Compounds (VOCs)
- ◆ Detergents

Inorganic Contaminants

- ◆ Fluorides (F^-)
- ◆ Sulfates (SO_4^{2-})
- ◆ Chlorides (Cl^-)

Taste and Odour Compounds

- ◆ Hydrogen Sulfide (H_2S)
- ◆ Methylisoborneol (MIB)
- ◆ Chlorinated Solvents
 - Trichloroethylene (TCE)
 - Perchloroethylene (PCE)

Heavy Metals

- ◆ Lead (Pb)
- ◆ Aluminium (Al)
- ◆ Mercury (Hg)
- ◆ Chromium (Cr)
- ◆ Nickel (Ni)
- ◆ Copper (Cu)
- ◆ Zinc (Zn)

Radioactive Contaminants

- ◆ Radon (Rn)
- ◆ Uranium (U)
- ◆ Radium (Ra)

Emerging Contaminants

- ◆ Microplastics
- ◆ Personal Care Products
- ◆ Endocrine-Disrupting Chemicals
- ◆ Nanoparticles
- ◆ Forever chemicals

Nutrients

- ◆ Ammonia (NH_3)
- ◆ Agricultural Wastewater
- ◆ Animal Farming
- ◆ Decomposition of Organic Matter

TITANSORB™



High Capacity For Heavy Metals Removal



Highest Arsenic Loading



Simple System Design- No Regeneration



Operates In Wider pH Range

HIGH CAPACITY TITANIUM DIOXIDE BASED ADSORBER FOR
REMOVAL OF HEAVY METALS

TITANSORB™ a new advanced Wonder Adsorbent that can remove Arsenic, Cadmium, Copper, Chromium (VI), Lead, Selenium, Mercury and many other heavy metals and produces CleanWater. With its superior bacteria killing capabilities, it can also be used to kill bacteria in water.

Thus a new super high capacity (adsorption) powered Adsorbent is developed with the worlds' Population expected to hit 8.3 billion by 2030, there will be a massive increase in the Global Demand for Adsorbents. All water and food needs Arsenic, Lead, Selenium free drinking water.

| | | |
|---|--|--|
|  | <p>DP Mono 20" Big Blue Housing inc ports for pressure gauges & drain</p> <p>DP Duo 20" Big Blue Housing Kit inc ports for pressure gauges & drain</p> <p>DP Trio 20" Big Blue Housing Kit inc ports for pressure gauges & drain</p> <p>Cover to suit trio Housing BIA-TRIOHOUSINGCOVER</p> <p>28 LPM 1" Flow control valve to be used with PFAS removal Package</p> <p>1/8" Pressure Gauge D-50mm</p> | <p>Alt-807572 300</p> <p>Alt-807575 620</p> <p>Alt-807578 800</p> <p>Alt-811909 100</p> <p>FCV-25FFPP28 280</p> <p>Alt- 810994 35</p> |
|  | <p>70 LPM UV Kit with Duo 20" Big filters with 20 Mic Pleated + 1 Mic Polyspun BIGFPRO256-C</p> <p>BIGFPRO 256 Once a year Maintenance Kit</p> <p>BIGFPRO 256 Replacement 56 W UV Lamp</p> <p>95 LPM UV Kit with Duo 20" Big Filters with 20 Mic Pleated + 5 Mic Polyspun BIGFPRO267-C</p> <p>BIGFPRO 267 Once a year Maintenance Kit</p> <p>BIGFPRO 267 Replacement 67W UV Lamp</p> | <p>Alt-811215 2250</p> <p>Alt-810363 600</p> <p>Alt-807763 180</p> <p>Alt-811216 2550</p> <p>Alt-810364 700</p> <p>Alt-807764 270</p> |
|  | <p>Whole of House Complete Kits</p> <p>1. Chlorine reduction Only (Big Blue Trio with 10 micron Pleat + standard Chlorine + 5 Micron Polyspun + bracket + cover + gauges)</p> <p>2. Limescale reduction only (with 10 micron Pleat+standard Limescale+5 micron Polyspun+bracket+cover+gauges</p> <p>3. Chlorine & PFAS reduction(with 10 micron pleat+standard PFAS + 5 micron Polyspun + bracket + cover + gauges + FC)</p> <p>4. Scale Prevention W SP3 (with standard chlorine + SP3 media + 5 micron Polyspun + bracket + cover + gauges)</p> <p>5. high Level contaminants (with 2 x hydrosorb Media + 5 micron Polyspun+ bracket + cover + gauges + FC)</p> <p>6. Scale prevention & contaminants removal (Hydrosorb + SP3 + 5 micron Polyspun + bracket + cover + gauges + FC)</p> <p>7. High level Heavy metal removal (2 x Titansorb media + 5 micron Polyspun + bracket + cover + gauges + FC)</p> | <p>CF-CHR -1 1500</p> <p>CF-SCR - 2 1700</p> <p>CF-PFR - 3 1900</p> <p>CF-SP3 - 4 2300</p> <p>CF-Hyd - 5 2400</p> <p>CF- SP3 Hyd - 6 2900</p> <p>CF- Titan - 7 2400</p> |
|  | <p>Standard Sediment, Carbon & Lime scale reduction Cartridges</p> <p>Pleated 20 Mic 20" Big</p> <p>Pleated 10 Mic 20" Big</p> <p>Polyspun 5 Mic 20" Big</p> <p>Carbon Block 5 Mic 20" Big</p> <p>Polyphosphate Scale reducing 20" Big</p> <p>PFAS Armour cartridge 20" Big</p> | <p>Alt-807308 100</p> <p>Alt-810982 120</p> <p>Alt-807301 60</p> <p>Alt-810480 250</p> <p>Alt-812621 450</p> <p>Alt-811901 450</p> |
|  | <p>Specialty Cartridges</p> <p>SP3 NAC Scale Prevention Technology Filtration Cartridge for 20" Big With refillable Cartridge</p> <p>HYDROSORB (Metal Organic Framework MOF based Adsorber) for 20"Big (for removal of PFAS, Microplastics, Pesticides, Glyphosate, Herbicides, Chlorides, Fluorides, Sulfates, Heavy metals, & radioactive contaminants) With refillable Cartridge</p> <p>TITANSORB (High Capacity Uranium & Heavy metal removal) for 20"Big With refillable Cartridge</p> <p>SP3 Refill 5 L bag (To Refill cartridge every 3 years)</p> <p>HYDROSORB Refill 5 L bag (To Refill Cartridge once or twice a year)</p> <p>TITANSORB Refill 5 L Bag (To refill Cartridge Once Year)</p> | <p>CF-SP3 - 20 Big 1000</p> <p>CF-Hyd - 20 Big 500</p> <p>CF-Titan - 20 Big 500</p> <p>CF-SP3-20RFL 900</p> <p>CF-Hyd-20RFL 400</p> <p>CF-Titan-20RFL 400</p> |



Model: EOS7252-S | EOS7252-H

THE PICTURE IS SHOWN FOR ILLUSTRATION PURPOSES ONLY
THE ACTUAL PRODUCT MAY VARY DUE TO PRODUCT DEVELOPMENT

ELECTROLYTIC WATER TANK OZONATOR

Enhanced Sanitation • Reduced Maintenance



Natural
& Effective



Simple
Installation



Assured
Clean & Safe



No Acidification
Non-Corrosive



Model: EOS7210-BX | EOS7211-BX
EOS7177-DM | EOS7177-PQM
EOS7177-PQX | EOS7178-PQX

THE PICTURE IS SHOWN FOR ILLUSTRATION PURPOSES ONLY
THE ACTUAL PRODUCT MAY VARY DUE TO PRODUCT DEVELOPMENT

ELECTROLYTIC WATER DISINFECTION SYSTEM

- Preventive Maintenance For Water Lines
- Shock Treatment for Sanitation



Natural
& Effective



Simple
& Turnkey



Assured
Clean & Safe







No Acidification
Non-Corrosive

Sanitation Excellence at its Best

ClearFlow Systems Australia

POBox 561, Floreat, WA 6014 Tel: +61405459533 Website: www.WaterFlow.com

| | | | |
|---|---|--|---|
|  | In Tank Electrolytic Ozonators (WTO) * Up 80 mg/hr Production Treats up to 2,000 L Tank Capacity Change after 1000 hrs * Up to 240 mg/hr production Treat up to 5,000 L Tank Capacity Change after 1000 hrs | WTO-Mini (EOS7252-S) WTO (EOS7252-H) | 500 1100 |
|  | Inline Electrolytic Ozonators (WDS) Home * up to 1 PPM Dissolved O3@ 60 mg/hr production 60-1450 LPH Flow rate Recharge after 250 Hrs * up to 1 PPM Dissolved O3@ 60 mg/hr production 60-1650 LPH Flow rate Recharge after 1000 Hrs * up to 2. PPM Dissolved O3@ 120 mg/hr production 60-1650 LPH Flow rate Recharge after 1000 Hrs | WDS120S (EOS7210-QS) WDS600S (EOS7210-BX) WDS1200S (EOS7211-BX) | 680 410 1250 750 1700 1020 |
|  | Inline Electrolytic Ozonators (WDS) LARGE up to 2.5 PPM Dissolved O3@ 300mg/hr production 100-2300 LPH Flow rate * Recharge after 1000 Hrs Up to 2.5 PPM Dissolved O3@ 600mg/hr production 200 -4600 LPH Flow Rate Recharge after 1000 Hrs | WDS3000X (EOS7177-PQX) WDS6000X (EOS7178-PQX) | 4,450 2,670 7,750 4,650 |
|  | * UV-C disinfection UV with LED Light (up to 8LPM Change Light after 20,000 hrs) * UV-C Disinfection UV with LED Light (up to 26 LPM Change light after 20,000 hrs) | UVC8LPM UVC26LPM | 1,000 2,200 |

Supply of Special Media for Commercial & Industrial Water Treatment:

- Hydrosorb Media: Removal of PFAS, Micro Plastics, Chlorides, Sulfates, Fluorides, etc
- FilterSorb SP3 & FilterSorb SCB Media: Salt free NAC Based Scale Prevention Media
- TitanSorb: Titanium dioxide High Capacity Heavy Metals & Arsenic Removal
- Crystolite: Micro-Filtration Media down to 0.5 Micron for RO or membrane Pre-filtration
- Katalyst Light: Catalytic Filtration Media for Iron, Manganese & Hydrogen sulfide Removal
- TrappSorb: Magnesium Oxide Base Media for Ammonium, Phosphorus & Silica Removal