



Information approved for sharing with the public

Supplier name	Product name and short description	links to more product information	Water suitability (rain and/or surface and/or bore)	Product price range (purchase)	Expected 3-year price range (i.e. including installation and maintenance)	Additional info available for Local or central Government (upon request)
Temple Water Technologies Ltd	Validated NSF Class A UV System 8.3 LPM, 2 x 10" cartridge housings, 1um, GAC taste and chloramine reduction. Kitchen tap POU	www.templewater.co.nz	Rainwater Surface water Rural supply Town supply	\$500-1,000	3-year maintenance \$200 p.a. Install \$500	No
Temple Water Technologies Ltd	Validated NSF Class A UV System 8.3 LPM, 2 x 10" cartridge housings, 1um, Arsenic reduction. Metered auto-shut-off. Kitchen tap POU		Rainwater Bore water Surface water Rural supply	\$800-1600		No
Temple Water Technologies Ltd	Validated NSF Class A UV System 8.3 LPM, 2 x 10" cartridge housings, 1um, Nitrate reduction. Metered auto-shut-off. Kitchen tap POU		Rainwater Bore water Surface water Rural supply	\$800-1600		No
Temple Water Technologies Ltd	Validated NSF Class A UV System 8.3 LPM, 2 x 10" cartridge housings, 1um, PFAS reduction. Metered auto-shut-off. Kitchen tap POU		Rainwater Bore water Surface water Rural supply	\$800-1600		No
Temple Water Technologies Ltd	Validated NSF Class A UV System 8.3 LPM, 2 x 10" cartridge housings, 1um, Ultrafiltration filter for high turbidity reduction. Metered auto-shut-off. Kitchen tap POU		Surface water Rural supply	\$800-1600		No
Temple Water Technologies Ltd	Validated NSF Class A UV System 30 LPM, 2 x 10" Jumbo housings, 20um, 1um. Whole house POE		Rainwater Surface water Bore water Rural supply	\$2,800-4,000	3-year maintenance \$300 p.a. Install \$500	No
Temple Water Technologies Ltd	Validated NSF Class A UV System 30 LPM, 3 x 10" Jumbo housings, 20um, 1um, GAC taste and chloramine reduction. Whole house POE		Rainwater Bore water Surface water Rural supply	\$2,800-4,000		No

Supplier name	Product name and short description	links to more product information	Water suitability (rain and/or surface and/or bore)	Product price range (purchase)	Expected 3-year price range (i.e. including installation and maintenance)	Additional info available for Local or central Government (upon request)
Temple Water Technologies Ltd	Validated NSF Class A UV System 30 LPM, 2 x 20" Jumbo housings, 20um, 1um, Arsenic reduction. Whole house POE		Rainwater Bore water Surface water Rural supply	\$2,800-4,000		No
Temple Water Technologies Ltd	Validated NSF Class A UV System 30 LPM, 3 x 10" Jumbo housings, 20um, 1um, Nitrate reduction. Whole house POE		Rainwater Bore water Surface water Rural supply	\$2,800-4,000		No
Temple Water Technologies Ltd	Validated NSF Class A UV System 68 LPM, 2 x 20" Jumbo housings, 20um, 1um. Whole house POE		Rainwater Bore water Surface water Rural supply	\$6,800-10,800	3-year maintenance \$400 p.a. Install \$500	No
Temple Water Technologies Ltd	Validated NSF Class A UV System 68 LPM, 3 x 20" Jumbo housings, 20um, 1um, GAC taste and chloramine reduction. Whole house POE		Rainwater Bore water Surface water Rural supply	\$6,800-10,800		No
Temple Water Technologies Ltd	Validated NSF Class A UV System 68 LPM, 3 x 20" Jumbo housings, 20um, 1um, Arsenic reduction. Whole house Point-of-Entry		Bore water Surface water Rural supply	\$6,800-10,800		No
Temple Water Technologies Ltd	Validated NSF Class A UV System 68 LPM, 3 x 20" Jumbo housings, 20um, 1um, Nitrate reduction. Whole house POE		Bore water Surface water Rural supply	\$6,800-10,800		No
Temple Water Technologies Ltd	Validated NSF Class A UV System 68 LPM, 2 x 5x20" filter housings, 20um, 1um, Multi-media & Ultrafiltration for high turbidity reduction. Whole house POE		Bore water Surface water	\$8,800-12,800		No
Temple Water Technologies Ltd	Validated NSF Class A UV System 114 LPM, 2 x 20" x 1.5" BSP filter housings, 20um, 1um. Whole house POE		Rainwater Bore water Surface water Rural supply	\$8,800-12,800	3-year maintenance \$400 p.a. Install \$1,000	No
Temple Water Technologies Ltd	Validated NSF Class A UV System 114 LPM, 2 x 20" x 1.5" BSP filter housings, 20um, 1um, GAC taste and chloramine reduction filter. Whole house POE		Rainwater Bore water Surface water Rural supply	\$10,800-14,800		No
Temple Water Technologies Ltd	Validated NSF Class A UV System 114 LPM, 2 x 20" x 1.5" BSP filter housings, 20um, 1um, Arsenic reduction filer. Whole house POE		Bore water Surface water Rural supply	\$10,800-14,800		No

Supplier name	Product name and short description	links to more product information	Water suitability (rain and/or surface and/or bore)	Product price range (purchase)	Expected 3-year price range (i.e. including installation and maintenance)	Additional info available for Local or central Government (upon request)
Temple Water Technologies Ltd	Validated NSF Class A UV System 114 LPM, 2 x 20" x 1.5" BSP filter housings 20um, 1um, Nitrate reduction filter. Whole house POE		Bore water Surface water Rural supply	\$10,800-14,800		No
Temple Water Technologies Ltd	Validated NSF Class A UV System 114 LPM, 2 x 20" x 1.5" BSP filter housings, 20um, 1um, PFAS reduction filter. Whole house POE		Bore water Surface water Rural supply	\$12,000-17,000		No
Temple Water Technologies Ltd	USEPA 2006b Validated UV System 189 LPM, 2 x 5x20" filter housings, 20um, 1um. Community supply		Rainwater Bore water Surface water Rural supply	\$15,000-20,000		No
Temple Water Technologies Ltd	USEPA 2006b Validated UV System 189 LPM, 2 x 5x20" filter housings 20um, 1um, GAC taste and chloramine reduction filter Community supply		Rainwater Bore water Surface water Rural supply	\$20,000-30,000		No
Temple Water Technologies Ltd	USEPA 2006b Validated UV System 189 LPM, 2 x 5x20" Jumbo housings, 20um, 1um, Arsenic reduction filter. Community supply		Bore water Surface water Rural supply	\$20,000-30,000		No
Temple Water Technologies Ltd	USEPA 2006b Validated UV System 189 LPM, 2 x 5x20" filter housings, 20um, 1um, PFAS reduction filter. Community supply		Bore water Surface water Rural supply	\$20,000-30,000		No
Temple Water Technologies Ltd	USEPA 2006b Validated UV System 189 LPM, 2 x 5x20" filter housings, 20um, 1um, Multi-media & Ultrafiltration for high turbidity reduction. Community supply		Bore water Surface water	\$50,000-100,000		No
Temple Water Technologies Ltd	ONORM M 5873-1 Validated UV System 22.5 m3/hr, Pre-filter filter housings to suit application. Community supply		Rainwater Bore water Surface water Rural supply	\$50,000-100,000	3-year maintenance \$600 p.a. Install \$5,000	No
Temple Water Technologies Ltd	ONORM M 5873-1 Validated UV System 56.5 m3/hr, Pre-filter filter housings to suit application. Community supply		Rainwater Bore water Surface water Rural supply	\$100,000-150,000	3-year maintenance \$1,200 p.a. Install \$5,000	No
Temple Water Technologies Ltd	ONORM M 5873-1 Validated UV System 127.6 m3/hr Prefilter filter housings to suit Application. Community Supply		Rainwater Bore water Surface water Rural supply	\$150,000-200,000	3-year maintenance \$1,800 p.a. Install \$5,000	No

Supplier name	Product name and short description	links to more product information	Water suitability (rain and/or surface and/or bore)	Product price range (purchase)	Expected 3-year price range (i.e. including installation and maintenance)	Additional info available for Local or central Government (upon request)
Bactosure Solutions Limited	Bactosure Prime (1-simultaneous test)	https://bactosure.com/products/	Rain Ground Surface Desalinated seawater Stormwater Treated Wastewater	Setup fee: \$299 7 test subscription from \$499.	From \$3,293	Yes
Bactosure Solutions Limited	Bactosure Prime Rugged (1-simultaneous test)		Rain Ground Surface Desalinated seawater Stormwater Treated Wastewater	Setup fee: \$299 10 test subscription from \$399.	From \$3,293	Yes
Mason Engineers (NZ) Limited	Multiple products available	Water				Yes
Filtec	Filtec ASPRO10	UV component specification: https://viqua.com/product/pro10/	All, subject to assessment of water quality	Price upon application. Package discount pricing available	Install = Site specific Lamp replacement 2 yearly average: Cartridge replacement each 12 months on average	Yes
Filtec	Filtec ASPRO20	UV component specification: https://viqua.com/product/pro20/	All, subject to assessment of water quality	Price upon application. Package discount pricing available	Install = Site specific Lamp replacement 2 yearly average: Cartridge replacement each 12 months on average	Yes

Supplier name	Product name and short description	links to more product information	Water suitability (rain and/or surface and/or bore)	Product price range (purchase)	Expected 3-year price range (i.e. including installation and maintenance)	Additional info available for Local or central Government (upon request)
Filtec	Filtec ASPRO30	UV component specification: https://viqua.com/product/pro30/	All, subject to assessment of water quality	Price upon application. Package discount pricing available	Install = Site specific Lamp replacement 2 yearly average. Cartridge replacement each 12 months on average.	Yes
Filtec	Filtec ASPRO50	UV component specification: https://viqua.com/product/pro50/	All, subject to assessment of water quality	Price upon application. Package discount pricing available	Install = Site specific Lamp replacement 2 yearly average: Cartridge replacement each 12 months on average.	Yes
Puretec Group NZ LP	EM2-75 Heavy Duty Dual Filtration System, 75Lpm	Puretec EM2-75	All sources depending on profile	\$500-650	Total maintenance for years 1-3 \$400-600	No
Puretec Group NZ LP	EM2-140 Heavy Duty Dual Filtration System, 140Lpm	Puretec EM2-140	All sources depending on profile	\$600-800	Total maintenance for years 1-3 \$600-800	No
Puretec Group NZ LP	EM2-140 Heavy Duty Dual Filtration System, 150Lpm	Puretec EM2-150	All sources depending on profile	\$600-800	Total maintenance for years 1-3 \$600-800	No
Puretec Group NZ LP	RI-EPAS-2K End-Point Acceptable Solution Dual Filtration System, 38Lpm	Puretec RI-EPAS-2K Mounted End Point Acceptable Solution	All sources depending on profile	\$7000-10000	Total maintenance for years 1-3 \$320-450	No
Puretec Group NZ LP	RI-EPAS-4K End-Point Acceptable Solution Dual Filtration System, 76Lpm	RI-EPAS-4K Mounted End Point Acceptable Solution	All sources depending on profile	\$8000-10000	Extrapolated total maintenance first 3 years: \$720-1050	No

Supplier name	Product name and short description	links to more product information	Water suitability (rain and/or surface and/or bore)	Product price range (purchase)	Expected 3-year price range (i.e. including installation and maintenance)	Additional info available for Local or central Government (upon request)
Puretec Group NZ LP	RI-EPAS-6K End-Point Acceptable Solution 113pm	Puretec RI-EPAS-6K Mounted End Point Acceptable Solution	All sources depending on profile	\$11000-14000	Total maintenance for years 1-4 \$450-600	No
Puretec Group NZ LP	Combined EM2-75 & RI-EPAS-2K, 38Lpm	Puretec EM2-75 & Puretec RI-EPAS-2K Mounted End Point Acceptable Solution	All sources depending on profile	\$8000-10000	Extrapolated total maintenance first 3 years: \$720-1050	No
Puretec Group NZ LP	Combined EM2-140 & RI-EPAS-4K, 76Lpm	Puretec EM2-140 & RI-EPAS-4K Mounted End Point Acceptable Solution	All sources depending on profile	\$9000-11000	Extrapolated total maintenance first 3 years: \$980-1300	No
Puretec Group NZ LP	Combined EM2-150 & RI-EPAS-6K, 113Lpm	Puretec EM2-150 & Puretec RI-EPAS-6K Mounted End Point Acceptable Solution	All sources depending on profile	\$11000-14000	Extrapolated total maintenance first 3 years: \$1050-1400	No
AquiSense Technologies New Zealand Limited	AquiSense Pearl Aqua Deca 24C4 – UV-C LED Water Disinfection System	Residential UV-C LED Water Treatment PearlAqua Deca™ AquiSense Inc.	Rain, surface and bore water (possible pre-filtration with UVT >95%)	\$2,938 (excl freight and GST)	Unknown	No
AquiSense Technologies New Zealand Limited	PearlAqua Deca-Residential UV-C LED System.	PearlAqua Deca - Residential UV-C LED System				No
Anowai Limited - Auckland	Anowai provides technical consulting services in water and wastewater treatment, specialising in system design, performance optimisation, and regulatory compliance. We do not directly sell products but have extensive technical experience with filtration and treatment solutions.	Home - Davey - New Zealand				No