select fusion

robust dual quality water purification system for the laboratories and life science sector



The Select Fusion is a self-contained water purification unit that reliably delivers a steady supply of $18M\Omega$.cm purified water from a mains supply to life science laboratories. Diagnostic uses include histology, cell and tissue culture, DNA sequencing and IVF.

Additional features

- Dual water quality available 1-10MΩ.cm (Type-II) and 18.2MΩ.cm (Type-I)
- Remote Dispense Pod (Optional)
- Energy saving intelligent stand-by mode
- O Dispense rate of up to 2 litres/min
- O 0.2µm point of use bacterial filter
- Water quality parameters, TOC, M Ω .cm, °C and flowrate displayed
- Selectable manual and volumetric dispense feature
- 5000m.wt cut off Ultrafiltration for endotoxin, RNase/DNase removal
- O Dual wavelength (185nm/254nm) UV irradiation
- Integral TOC indicator
- ECO option now available offering 50% recovery which equates to a significant reduction in water usage and waste.



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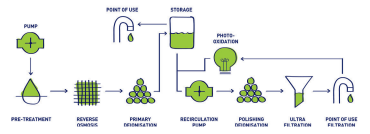
common select features

Our Select range of water purification systems is compact, robust, simple to use and easy to maintain and available in five standard models: Analyst, HP, Purewater 300, Fusion and Neptune Ultimate.

Common features of all our Select systems include:

- Space-saving, dependable, bench top or wall mounted systems
- O RO Removes > 98% minerals and > 99% bacteria
- O Choice of production rates up to 48 l/hr
- Optional external storage tanks up to 100 litres
- RO Boost pump fitted as standard
- Installation kit and all consumables included for first year's operation
- LCD colour touch screen panel
- Visual and audible alarms included
- Utilises carbon pre-treatment, RO and deionisation
- USB port to download event data and upload software updates
- Integral 20 litre storage as standard (excludes Neptune Ultimate)
- Semi-automatic clean cycle.

Select Fusion Process Flow



contact

Water Purification Systems

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technical specifications

Unit Specification	40/80/160	320		
Width (mm)	440			
Depth (mm)	560			
Height (mm)	750			
Max shipping weight (kg)	36	41		
Max working weight (kg)	51	59		
Installation requirements				
Power	Single Phase, 110-230V, +/- 10%, 50/60 Hz			
Feed water	Potable			
Maximum TDS (ppm)	1000			
Minimum inlet pressure - psi (bar)	30 (2.1)			
Maximum inlet pressure - psi (bar)	90 (6.2)			
Feed water temperature	1-35°C			
Product outputs*				
@ 10°C (l/hr)	3.6 / 7.2 / 14.4	30		
@ 25°C (l/hr)	6 / 12 / 24	48		

^{*}Product outputs based on a feed water pressure of 4 bar

System Specification		
Pure water storage	20 litre storage tank as standard [External 50 & 100 litre tanks available]	
Display panel	LCD – Colour touch screen	
Pre-treatment cartridge	✓	
Reverse osmosis	✓	
Deionisation cartridge	✓	
Internal filtration	Ultrafiltration	
Point of use	0.2µm	
UV lamp	185nm / 254nm	
Recirculation pump	/	
Ultrapure polishing cartridge	/	

Treated Water Specification	High Purity Dispense	Purified Water Storage Tank
Inorganics	up to 18.2MΩ.cm	> 1MΩ.cm
pH⁺	Neutral	
Bacteria	< 0.1cfu/ml	-
Organics – TOC (ppb)	< 5	< 50
Particles	< 0.2µm	-
Endotoxins	< 0.001EU/ml	-
DNases	< 4pg/µl	-
RNases	< 0.01ng/ml	-
Dispense modes	Latched - hold - volumetric	
Dispense flow rate	up to 2.0 l/min	-

^{*} pH of stored water may decrease due to absorption of free carbon dioxide

