laboratory product guide

the next generation of laboratory water purification systems

SUEZ Water Purification Systems Ltd





assurance of reliability & consistency

SUEZ Water Purification Systems Ltd specialises in the design, development and manufacture of advanced, high performance laboratory water purification systems.

Every system is designed to meet the needs of specific applications, providing high levels of water quality, consistency and reliability using a wide range of advanced technologies.

We also offer full technical support, training and aftermarket services, to ensure a maximum return on investment and unrivalled value for our customers.

choose a SUEZ system for:

Range of technologies

- Reverse osmosis: a total membrane process which can remove > 98% minerals and > 99% bacteria from potable water
- Irradiation: applied at 254 or 185nm to destroy micro organisms or to reduce Total Organic Carbon (TOC) levels
- Filtration: incorporates a wide range of sub-micron ratings which can be used to effectively reduce levels of bacteria, endotoxin, RNases and DNases from ultrapure water
- Ion-exchange: specifically selected nuclear grade resin combined with high activity absorbents to produce an ultra pure water quality (18.2MΩ.cm) with low TOC
- Electrodeionisation: to perform deionisation using an electronic cell to replace the traditional resin method, providing consistent purity of water and low running costs.

Ease of use

- A clear touch screen panel for easy menu navigation providing fingertip diagnostic functionality
- A range of menu features simplify operation and identification of key parameters
- Multiple dispense options available.

Simple maintenance and servicing

- Our range of long life cartridge packs and consumables are easy to change
- Semi-automated cleaning and sanitising routines minimise operator intervention
- Audible alarms for critical system conditions or routine operations
- WiFi connectivity to local LAN for software updates, data storage and operational maintenance assistance
- Service engineers are available as part of our maintenance care programmes, which can be tailored to meet your exact requirements.

Complete reliability

- High quality, long life pre-treatment modules based on proven technology ensure a consistent supply of purified water
- O Data capture as standard.

Improved energy and water efficiency

 Our Select units have an ECO option which incorporates an energy saving stand-by feature and 50% recovery of the RO water, making our ECO Select units energy efficient and low on water usage and waste. (Excluding Select Neptune Ultimate and Select edi 60)

Fast configuration and installation

- A modular, optimised design enables quick system construction and configuration and simplifies installation and set-up
- QR codes for video viewing of consumable changes and installation procedures

Maximum flexibility

 A space-saving design, with minimal external connections makes the units simple to install and allows for bench-top, wall mounted or under bench installation.

Compliance and accreditation

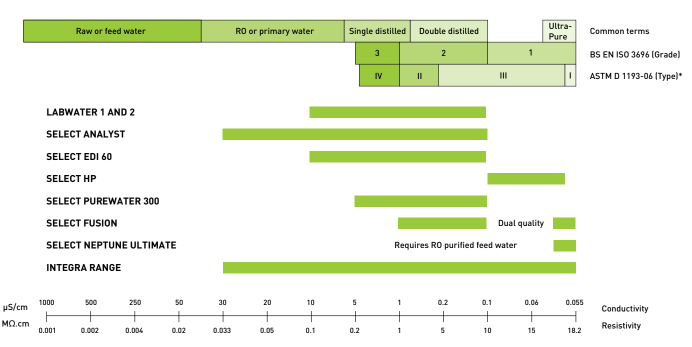
 Water qualities comply with the BS EN ISO3696 and ASTM D1193-06 industry standards and all units are manufactured within ISO9001:2008 guidelines.



the right system for your requirements

Each of our systems is designed to provide the exact purity and volume of water required based on the quality of the feed water and the nature of the application, while also meeting storage and distribution requirements.

The table below shows the grades of water typically used by laboratories and outlines the systems that produce the required quality of water:



^{*}Based on resistivity only

Labwater deionisers

A simple, cost effective method of producing 10-1 μ S.cm purified water at low volumes.

The Labwater units incorporate an easily replaceable cartridge, containing specifically designed resin, which changes colour through absorption of ionic contaminants, facilitating a low level of maintenance. On colour change from blue to brown, replace the cartridge.

The units are typically wall mounted and are easily connected via a dedicated hose (supplied separately) to a tap or stopcock and operate direct from water pressure thus requiring no external electrical supply.

Technical Specification	Labwater 1	Labwater 2			
Max. feed pressure (bar)	0.5 – 5	0.5 – 5			
Max. feed flow rate (l/hr)	30	60			
Output capacity, litres					
@ 50 mg/l tds (soft)	640	1280			
ପ 200 mg/l tds (medium-hard)	160	320			
@ 300 mg/l tds (hard)	106	212			
pH	Neutral				
Conductivity	10 – 1μS/cm				

tds = total dissolved solids



Specifications	
Output pressure	3 bar maximum
Outlet flow	60 l/hr maximum
On / Off cycles	6 per minute maximum
Feedwater	< 150 microns particulates
Operating temperature	5°C to 46°C
Power required	Single Phase, 230V, +/- 10%, 50 Hz
Shipping weight	3kg
Dimensions (w x h)	170mm x 275mm



Dimensions	Labwater 1	Labwater 2			
Width (mm)	80	80			
Depth (mm)	100	100			
Height (mm)	580	760			
Max shipping weight (Kg)	2.8	4.4			
Max working weight (Kg)	2.5	3.5			
Installation requirements					
Feed water	Potable				
Maximum TDS (ppm)	1000				
Feed water temperature	1 - 3	35°C			

Pure Water Boost Pump

The mini pure water boost pump is an on demand, delivery pump which can be used with any pure water system.

It is controlled by a built-in pressure sensing switch, which starts and stops the pump automatically when the outlet pressure drops or increases.

Installed on the outlet from a pure water supply tank it will provide a flow rate of up to 60 litres per hour and at a pressure of up to 3 bar.

Ideal applications include pressurised pure water supply for glasswashers, environmental chambers, humidity cabinets, autoclaves, corrosion testing equipment, single points of use and for any laboratory equipment that requires a pressurised feed.

Installation is simple, and uses 8mm push fit connections for the inlet and outlet (supplied) and connects to the mains electric supply with a standard 3 pin plug.



our Select range:

Our Select range of water purification systems is compact, robust, simple to use and easy to maintain and available in six standard models: Analyst, edi 60, 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
- WiFi connectivity to local LAN for software updates, data storage and operational maintenance assistance
- Integral 20 litre storage as standard (excludes Neptune Ultimate)
- Semi-automatic clean cycle
- ECO option now available offering 50% recovery which equates to a significant reduction in water usage and waste. (Excluding Select Neptune Ultimate, Select Purewater 300 and Select edi 60)



ECO: Sustainable water purification systems for laboratories

We have responded to increasing laboratory interest in sustainable solutions by introducing ECO options for our popular Select water purification systems. In addition to saving electricity with the intelligent standby feature for the HP and Fusion units, our customers can now save water through high recovery reverse osmosis (RO) systems.

Ask for the ECO option on our popular Select water purification systems for an easy upgrade which can be made retrospectively to existing systems on your next service visit.

Key features:

- High quality RO systems with water recovery rates of up to 50%
- Intelligent standby option (HP and Fusion units only) maintains water quality while saving electricity & water wastage
- Available in 2018 on popular Select water purification systems and can be fitted on your next service visit.

Comparison of water consumption and typical costs between ECO (high recovery) and standard (normal recovery) purification systems

Product Select output		Drain flow (l/hr)			ater usage r (m3) ²	Total annual	Potential annual saving ⁴	
model	model (I/hr) 1		ECO version	Standard version	ECO version	Standard version	ECO version	ECO version
40	3.6	66	approx. 4	840	96	£2,100	£240	£1,860
80	7.2	66	approx. 8	876	180	£2,190	£450	£1,740
160	14.4	66	approx. 15	960	360	£2,400	£900	£1,500

Based on 60 psi, 10°C ² Based on 10 hrs/day, 240 days/year usage ³ Based on typical water charges of £1.50/m3 for mains water and £1.00/m3 for waste water

SUEZ Smart Connect simplifies water purification management and maintenance for laboratories

We have introduced internet connectivity to our Select range of laboratory water purification systems to further simplify asset management and maintenance for our customers.

This will be available during 2018 on all new units as a standard feature and can be easily retrofitted to existing units by one of our engineers, as part of a service visit.

The water purification systems are connected to the internet, utilising the laboratory's local Wi-Fi connection, and establishes a secure link which allows key data from the system to be remotely accessed and viewed in real-time by our customers and also the SUEZ service and customer support functions.

This provides vital information for our customers and allows SUEZ' service engineers to monitor and assess the system's flow rates, purity levels, dispense rates and more, enabling any faults to be remotely and efficiently diagnosed, saving time and hassle for laboratories.





⁴ It should be noted that the high recovery R0 system described cannot be used if input water has very high levels of hardness

Select Analyst

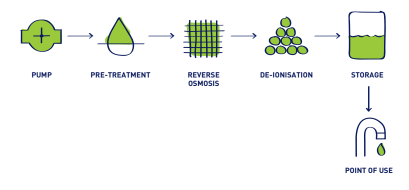
The Select Analyst is a compact unit ideal for laboratory use, delivering a steady supply of > $1M\Omega$.cm pure water for laboratory tasks using carbon pre-treatment, reverse osmosis and deionisation.

Typical applications include glassware rinsing, buffers and stains, reagent make-up, and media preparation.

Additional features

- Guaranteed > 1MΩ.cm water quality
- Remote display (optional).

Select Analyst Process Flow







Select storage tanks

The Select storage tank range stores the purified water externally to the unit. Level switches ensure the tank does not overflow and refills when low.

The range includes four models that offer either 50 or 100 litre working volume, tank with UV, and tank with high flow outlet.

As well as Select storage tanks we can supply ondemand pumps to provide a pressurised feed from the tanks.

Select edi 60

The Select edi 60, available in 2018, is a compact unit ideal for laboratory use delivering a constant supply of $>5M\Omega$.cm pure water for laboratory tasks using activated carbon pre-treatment, double pass reverse osmosis, carbon dioxide membrane degassing and electro-deionisation technology.

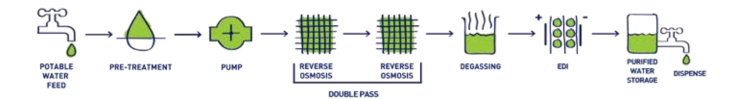
Typical applications include, glassware rinsing, buffers, and stains, reagent make-up and media preparation.

Additional features

- Guaranteed > 5MΩ.cm water quality (BS 3696 / ASTM type II/III)
- Double pass RO pre-conditioning
- O Long life edi cell
- Low maintenance
- Low running costs.



Select edi 60 Process Flow



Select HP

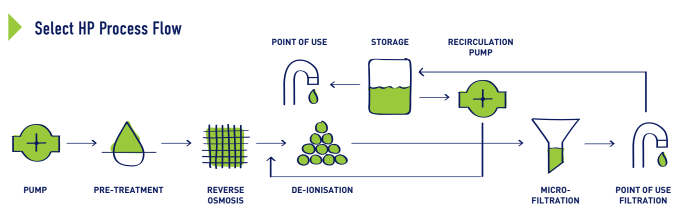
The Select HP is a compact unit designed to produce a consistent supply of > $10M\Omega$.cm water for HPLC, ion chromatography, atomic absorption, hydrogen generation, and clinical analyser feed.

Additional features

- Guaranteed > $10M\Omega$.cm water quality
- Remote Dispense Pod (Optional)
- Energy saving intelligent stand-by mode
- O Dispense rate of up to 2 litres/min
- 0.2µm point of use bacterial filter
- Water quality parameters, MΩ.cm, °C, flowrate displayed
- Selectable manual and volumetric dispense feature
- Internal 0.1µm bacterial filtration.



suez



Select Purewater 300

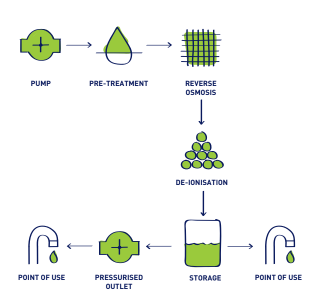
The Select Purewater 300 is designed specifically for use with laboratory glassware washing machines, providing rinse water to a purity of over $1M\Omega$.cm at a flow rate of up to 48 litres per hour.

It can be fitted with an on-demand pure water boost pump to provide up to 1.5 bar pressurised feed with a flow rate of up to 200 litres per hour.

Additional features

- Guaranteed > $1M\Omega$.cm water quality
- O Production rate up to 48 litres per hour
- On-demand pure water boost pump for pressurised output
- O Additional high flow gravity outlet.

Select Purewater 300 Process Flow





Select Fusion

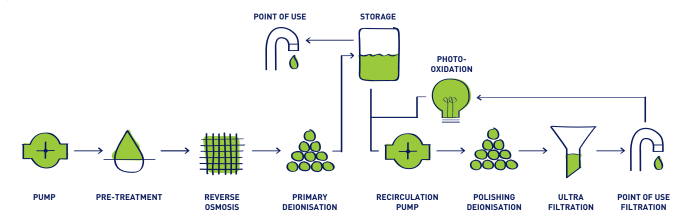
The Select Fusion is a self-contained water purification unit that reliably delivers a steady supply of $18M\Omega$.cm purified water from a mains supply to life science laboratories. Diagnostic uses include histology, cell and tissue culture, DNA sequencing and IVF.

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
- 0.2µm point of use bacterial filter
- Water quality parameters, TOC, MΩ.cm, °C and flowrate displayed
- Selectable manual and volumetric dispense feature
- Dual wavelength (185nm/254nm) UV irradiation
- Integral TOC indicator
- 20 litre integral & 50/100 litre external storage tanks.



Select Fusion Process Flow



Select Neptune Ultimate

The Select Neptune Ultimate provides a high flow of guaranteed $18.2M\Omega cm$ ultrapure water for analytical and life science laboratory applications.

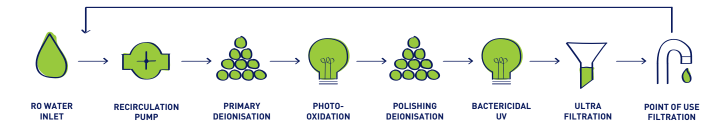
The Select Neptune Ultimate utilises a number of proven technologies to produce ultra-pure, $18.2M\Omega$.cm water on-demand, including:

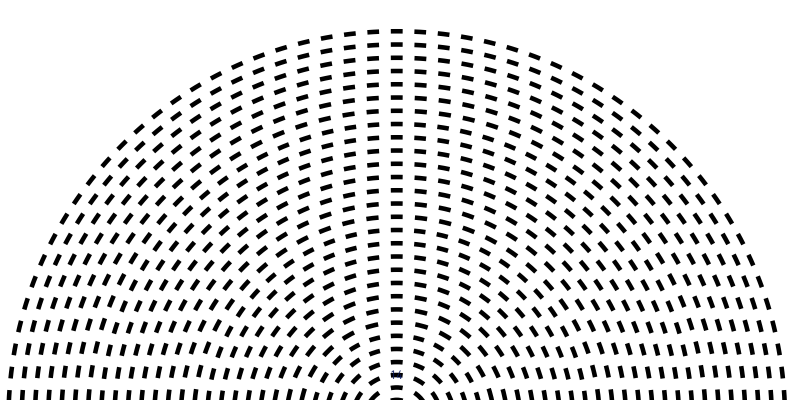
- Ion exchange cartridges incorporating monospherical, semiconductor grade mixed bed deionising resin with a low TOC leaching profile and a high activity organic absorption media
- Ultrafiltration to remove particles, bacteria and endotoxins
- 185nm or photo-oxidising UV to cleave organic compounds into smaller charged ionic species that can be removed by ion exchange
- o 254nm UV to reduce bacteria by more than 99%.

The Select Neptune Ultimate recirculates purified water to maintain its quality and include data capture for traceability and intelligent monitoring systems that place the unit into standby when it's not in use. Each unit also features semi-automated cleaning and sanitising routines, TOC indication and alarms for cartridge, UV and filter replacement.



Select Neptune Ultimate Process Flow





Select range specifications

	Select Model									
unit specifications	Ana	lyst	11.70	HP/F	usion	Purewater	Neptune	50 L	100 L	
	40 / 80 / 160	320	edi 60	40 / 80 / 160	320	300	Ultimate	Tank	Tank	
Width (mm)			4	40			310	430	430	
Depth (mm)			5	60			560	570	570	
Height (mm)			7	50			750	670	750	
Max shipping weight (kg)	28	33	35	36	41	28	21	10	17	
Max working weight (kg)	43	51	55	51	59	51	29	60	117	
Installation requirements										
Power			Single Phas	e, 110-230V, +/- 1	0%, 50/60 Hz			-	-	
Feed water			Pot	able			< 20µS/cm	-	-	
Maximum TDS (ppm)			10	000			< 14	-	-	
Minimum inlet pressure – psi (bar)	30 (2.1)	20 (1.4)		30 (2.1)		5 (0.34)	-	-	
Maximum inlet pressure – psi (bar)			90	[6.2]			20 (1.38)	-	-	
Feed water temperature	1-35°C									
Product Outputs *										
@ 10°C (l/hr)	3.6 / 7.2 / 14.4	30	6	3.6 / 7.2 / 14.4	30	30	-	-	-	
@ 25°C (l/hr)	6 / 12 / 24	48	10	6 / 12 / 24	48	48	-	-	-	

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

system

specification	Select Model										
	Analyst	edi 60	НР	Purewater 300	Fusion	Neptune Ultimate					
Pure water storage		20 litre storage as standard									
Display panel			LCD – Colour	touch screen							
Pre-treatment cartridge	1	/	1	1	1	-					
Reverse osmosis	1	✓ (Double Pass)	1	✓	1	-					
Deionisation cartridge	✓	-	1	1	✓	-					
Electrodeionisation (EDI)	-	✓	-	-	-	-					
Internal filtration	-	-	0.1µm	-	Ultrafiltration	Ultrafiltration					
Point of use	-	-	0.2µm	-	0.2µm	0.2μm					
UV lamp	-	-	✓ *	-	185nm / 254nm	185nm & 254nm					
Recirculation pump	-	-	1	-	1	/					
Ultrapure polishing cartridge	-	-	-	-	1	1					

^{*} External tank version only

treated water		Select Model										
specification					Fus							
Specification	Analyst	edi 60	НР	Purewater 300	High Purity Dispense	Purified Water Storage Tank	Neptune Ultimate					
Inorganics	> 1MΩ.cm	> 5MΩ.cm	> 10MΩ.cm	> 1MΩ.cm	up to 18.2MΩ.cm	> 1MΩ.cm	18.2MΩ.cm					
pH°		Neutral										
Bacteria	> 99% rejection**	> 99% rejection**	< 1cfu/ml	> 99% rejection**	< 0.1cfu/ml	-	< 0.1cfu/ml					
Organics - TOC (ppb)	< 50	< 50	< 20	< 50	< 5	< 50	< 1					
Particles	-	-	< 0.1µm	-	< 0.2µm	-	Ultrafiltration					
Endotoxins	-	-	-	-	< 0.001EU/ml	-	< 0.001EU/ml					
DNases	-	-	-	-	< 4pg/µl	-	< 4pg/μl					
RNases	-	-	-	-	< 0.01ng/ml	-	< 0.01ng/ml					
Dispense modes			La	atched – hold – volumet	ric							
Dispense flow rate	-	-	up to 2.0 l/min	up to 200 l/hour @ 1.5 bar	up to 2.0 l/min	-	up to 2.0 l/min					

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

^{**} When measured directly across the membrane



our Integra range:

Our Integra range is ideal for laboratories requiring greater daily volumes of purified water with several points of use. Our Integra HP and Integra L systems deliver laboratory grade deionised water from 60-600 litres per hour, while our Integra 200E system is a low energy, self-contained unit utilising the latest low energy reverse osmosis membranes and electrodeionisation technology.

Integra HP

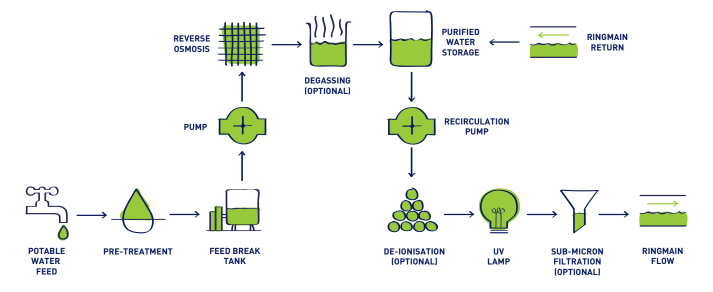
The Integra HP is a compact water purification and distribution unit. Fully integrated, it incorporates reverse osmosis and ultra violet radiation technology, with storage and a distribution pump. It is also available with optional carbon dioxide, membrane degassing and bacterial filtration technology.

Additional features

- O Range of make-up rates 60/120/190 l/hr
- Integral 50 litre purified water storage tank eliminates the need for external tanks
- Optional carbon dioxide membrane degasser to enhance deioniser capacity
- Range of polishing deioniser options to meet all purity requirements and standards
- Full colour LCD touch screen display for ease of operation
- Low energy recirculation pump to conserve energy during periods of low demand
- Cat5 compliant break tank to comply with water regulations
- Optional manual by-pass to provide continuity of service in an emergency.



Integra HP Process Flow



Integra HP edi

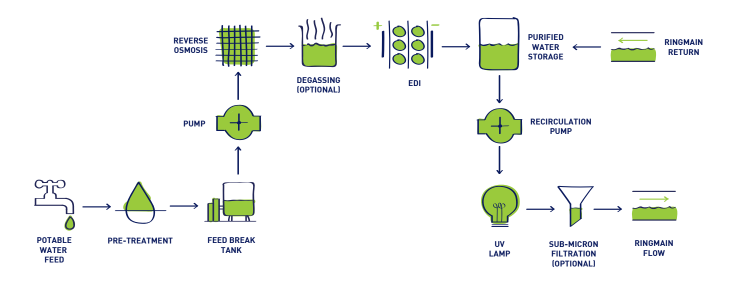
The Integra HP edi, is a compact water purification and distribution unit. Fully integrated, it incorporates reverse osmosis, electro-deionisation, carbon dioxide membrane degassing and ultra violet radiation technology, combined with storage and a distribution pump. It is also available with optional bacterial filtration technology.

Additional features

- O Range of make-up rates 60/120 l/hr
- Integral 50 litre purified water storage tank eliminates the need for external tanks
- Optional sub micron bacterial retentive filtration
- Full colour LCD touch screen display for ease of operation
- Low energy recirculation pump to conserve energy during periods of low demand
- Cat5 compliant break tank to comply with water regulations
- Optional manual by-pass to provide continuity of service in an emergency.



Integra HP edi Process Flow



Integra L

Our Integra L units have been designed to provide a broad spectrum of purified water for laboratory applications. Each unit is designed to feed a laboratory suite with several outlets using a ring main to provide a continuous supply. The water is stored in an integral 250 litre stainless steel tank. Two units are available: The Integra L^H for hard feed water and Integra L^S for soft feed water.

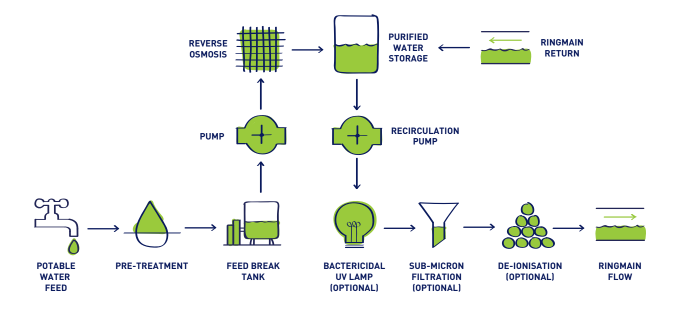
To provide higher grades of purified water the basic Integra L units can be supplemented by the addition of optional polishing packs comprising of stand-alone exchangeable cylinders. For applications requiring high quality water with enhanced bacterial specification, UV disinfection and $0.2\mu m$ filtration is available in an optional BIO pack.

Additional features

- Single compact unit which purifies, stores and distributes lab water
- Produces up to 600 l/hr
- Provides ASTM Type I, II or III water and BS EN ISO grade 1,2 or 3 water
- Utilises reverse osmosis technology, in conjunction with activated carbon and particulate filtration as part of the first stage of purification
- Integrated data logging for performance traceability equipped as standard
- O Delivered factory tested for ease of installation
- LCD screen display for ease of operation.



Integra L Process Flow



Integra 200E

The Integra 200E water purification unit provides high quality water for laboratories, utilising the latest low energy reverse osmosis membranes and electro-deionisation technology.

Configured and tested before delivery to ensure minimal installation time, the fully integrated and user friendly Integra 200E offers laboratories optimum efficiency and flexibility in water purification production.

Variable speed pumps ensure laboratories are able to minimise their energy consumption, whilst category 5 backflow prevention technology offers protection to the mains supply.

Additional features

- O Self-contained, fully bunded, "plug and play" package designed to reduce installation and service times
- Efficiently delivers highly purified water; make-up flow rate of 200 l/hr
- Utilises reverse osmosis, electro-deionisation, ultra-violet irradiation and bacterial microfiltration
- Standby mode and variable speed pumps to minimise power consumption and running costs during periods of low demand
- LCD touch screen with password controlled menu access
- Automatic alarm notification system monitoring leakage and quality of water
- O Compact, fully bunded, stainless steel skid package with anti-vibration mounts
- O Category 5 backflow prevention to protect mains supply
- Automated chemical cleaning program
- Optional water storage available, 350, 500 and 1000 litres.



Integra range specifications

	Integra Model										
unit specifications	HP			НР	HP edi		200E				
	HP60	HP120	HP190	HP edi 60	HP edi 120	L	200E - 350	200E - 500	200E - 1000		
Width (mm)		•	890	•		1000	1500	1850	2600		
Depth (mm)			500			750	2020	2020	2020		
Height (mm)			840			1800	1020	1020	1020		
Max shipping weight (kg)	54	64	72	54	64	310	340	350	370		
Max working weight (kg)	97	107	117	97	107	550	767	917	1417		
Installation requirements											
Power				Single P	hase, 230V, +/- 10	0%, 50 Hz					
Feed water	Potable	Potable	Softened	Pot	able	Potable *		Softened			
Maximum TDS (ppm)			1000			1000		< 1000ppm			
Minimum inlet pressure - psi (bar)			30 (2.1)			15 (1)	30 (2.1)				
Maximum inlet pressure - psi (bar)			90 (6.2)			90 (6.2)		90 (6.2)			
Feedwater temperature	1-35°C 1-35°C				1-35°C		10 - 25°C				
Flowrate		-		400 l/h	nr (min)	-	400 l/hr				
Free chlorine				M	ust be dechlorina	ted					

^{*} Softened feed water required for 600 L/hr (Integra L^s). Integra L^H can operate on hard water up to 400ppm as $CaCO_3$

system	Integra Model								
specification	110	110 - 11		200E					
-	НР	HP edi	L	200E - 350	200E - 500	200E - 1000			
Pure water storage	50	litre	250 litres	Up to 350 litres	Up to 500 litres	Up to 1000 litres			
Display panel	LCD - Colour	touch screen	LCD screen	L	_CD - Colour touch scree	n			
Pre-treatment			5µm pr	e-filter					
Reverse osmosis			Low energy	membranes					
Deionisation	Optional cylinders	As standard	Optional Di packs *		EDI module				
Micro filtration	Optiona	ıl 0.2μm	Optional 0.2µm **		0.2µm filter				
UV lamp	254	inm	Optional 254nm **		Bactericidal 254nm				
Purified water make-up flow rate @ 10°C	60/120/190 l/hr		200 – 600 l/hr ***		200 l/hr				
Purified water distribution		l/hr and a f 3 bar	Up to 3000 l/hr	Up to 2m³/hr and a maximum of 90 psi (6.2 bar)					
Carbon dioxide degassing	Optional	As standard	-	Hollow fibre membrane as standard					
TOC reduction	Optional *	-	Optional *		✓				

^{* 10, 15, 18}M Ω .cm polishing deionisation packs available including activated carbon for TOC reduction

^{***} Softened feed water required for 600 l/hr (Integra L^s). Integra L^H can operate on hard water up to 400ppm as $CaCO_3$

treated water		Integra Model								
specification	.up	UD . F			200E					
opcomounci.	нР	HP HP edi	L	200E - 350	200E - 500	200E - 1000				
Conductivity	< 30μs/cm to 18.2MΩ-cm	< 5MΩ-cm	< 30µs/cm **	up to 15MΩ-cm						
Bacteria	< 1cfu	< 1cfu/ml *		< 1cfu/ml						
Organics - TOC (ppb)	< 30	< 30ppb		< 500ppb as C						
Particles	< 0.2	< 0.2µm *		< 0.2μm						
Endotoxins	-	- 0.25EU/ml *** -		-						

^{*} with optional 0.2 μm bacterial filter

^{**} Included in BioPack

^{**} For enhanced inorganic and organic quality the unit can be fitted with either 10,15 or 18MQ.cm polishing deionisers packs. Typical TOC levels < 50ppb

^{***} Optional 'BioPack' will provide purified water with a total viable count of < 1cfu/ml, endotoxin level < 0.25EU/ml and particles < 0.2μ m



24/7 service

Total lifetime support is a vital element in the services that we provide to all our customers, from a small laboratory with a single benchtop unit, to a major healthcare or industrial organisation with multiple systems or a complex high volume water purification plant.

Our customer support services include system design and build, installation and commissioning, plus 24/7 long-term maintenance contracts to optimise efficiency and minimise through-life costs.

We also hold extensive stocks of consumables and spare or replacement parts that are available as and when required.

Our team of experienced and regionally based engineers provide dedicated applications and support - both by phone and onsite - including consultancy, trouble-shooting and product training.



about SUEZ

SUEZ Water UK is part of SUEZ, an organisation with more than 150 years of experience in water treatment and waste management. SUEZ specialises in securing and recovering resources to provide proven solutions that enable its customers to address resource management challenges.

70 countries

80,000 employees

323,000 industrial and business customers

65,000,000 people benefiting from sanitation services

92,000,000 people supplied with drinking water

10,000,000
people supplied with drinking
water from desalinated seawater

14,000,000 tonnes of waste recovered

74,000,000 euros invested in resourcefocused R&D 5,138
GWh of energy generated from waste each year around the world

resource revolution

At the heart of SUEZ's ethos is the Resource Revolution, which aims to overcome the challenges presented by the increasing scarcity of natural resources.

the revolution is:



circular

because it aims to regenerate resources that are essential to life and the future according to the principles of the circular economy.



concrete

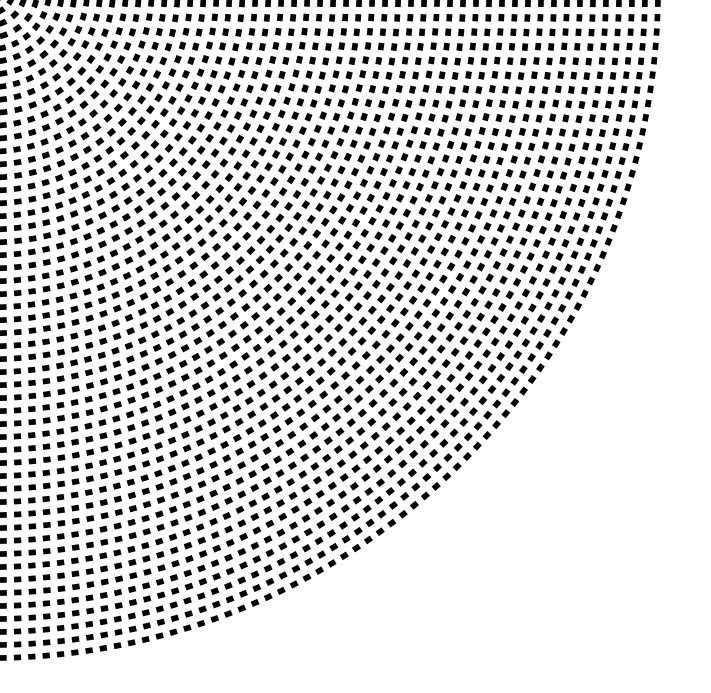
because it involves tangible and innovative actions to secure resources.



collaborative

because it engages everyone who contributes, each at their own level, to better manage and secure resources for the future.

SUEZ is working to promote innovative technologies and thinking to save for future generations. For example, it calls on the world to embrace change in our water consumption habits, rethink mass waste-creating production methods and develop sustainable societies. In particular, SUEZ can help hospitals and life sciences facilities to meet their specific corporate social responsibility policy targets through audit and consultancy services.



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Errors and Omissions excluded. SUEZ reserves the right to change the specification in accordance with our program of continual improvement.

Installation guide

View our installation guide videos on your smart device by scanning the QR code.



