

LABORATORY WATER PORTFOLIO

LABORATORY WATER WITH CONFIDENCE



Λ

Enabling scientific research with a clearer laboratory water solution.

At Avidity Science, we are as enthusiastic about designing the ultimate laboratory water systems, as you are about your research and results.

Developed with today's laboratory in mind and manufactured globally, our range combines space and cost saving initiatives with a stylish finish - the Avidity Science way.

As your dedicated laboratory water experts, we can offer advice and guidance from initial enquiry, layout and distribution designs through to complete project management and installation. Thereafter, you can rely on Avidity Science to maintain your pure water supply for years to come.



Certificate No: FS 558309



Management System ISO 9001:2015 ID 01 100 2032648

Introducing the Avidity Science difference.

Our strength is in supporting scientists.

We understand the critical nature of pure water for research facilities like yours; enabling scientific breakthroughs to be achieved across the research sector.

That's why our products and services are based on your requirements.

At Avidity Science, we offer a pure water solution for every laboratory application, supported by our experienced team of technicians who will ensure that your pure water supply is never compromised.

EXPERT

Many years of water purification and delivery methods to provide unparalleled solutions to the laboratory space.

SUPPORT

With a customer-centric culture and a focus on service excellence, we're there when and where you need us.

APPROACHABLE

We genuinely enjoy the customers we work with.
When you have a shared passion, it's easy to work together for a joint goal.

Excellent service in all forms.

User guides, video tutorials, online assistance, helpdesk and local technicians.



Avidity Science Service, from the start

Avidity Science can provide specialist support from our experienced, global-based, project team who are equipped with the latest in design technology, to deliver the right configuration to your laboratory.

We will guide you through product selection and layout designs and our installation engineers will ensure minimal disruption to your work whilst we commission your new laboratory water systems.



Learn from our Global Experts

Operator training is free of charge on installation. We can supply customised advanced training on any of our products as required throughout your region.

A Service Plan to Suit Your Needs

Select the correct service plan for complete peace of mind adapted for you.

Your equipment will be well looked after by our own experts who are also able to service third party models.

Contact us today for your bespoke quote.

Why
Choose
a Service
Contract?

Reduce Risk

Protect your equipment, your employees and your work

Create Savings

Regular maintenance reduces unexpected invoices for repairs

Consistent Results

Keep your machine and equipment working at optimum capacity

With a customer-centric culture and a focus on service excellence, we're there when and where you need us.

Additional Services

Bespoke Water Systems for New Buildings and Laboratories

We provide many water purification options for laboratories in university and clinical research environments, healthcare, diagnostics and pharmaceutical settings.

Our on-site qualified design and projects team offer a full design and installation service for your water distribution needs. With extensive experience in supplying and installing systems, we will manage the project from the design stage through to completion of your new or refurbished laboratory or building.

Global Standards Established

Our portfolio is compliant to globally recognised, water purification quality standards for ultimate customer reassurance. Notably ISO 3696;1995, ASTM and CLRW (CLSI).



Ensuring precise purity for *your* applications







REVERSE OSMOSIS (RO)

<40µS/cm</p>
Up to 98% rejection of incoming feedwater inorganics, typically

DEIONISED (DI)

1 - 15MΩ·cm

ULTRAPURE

18.2MΩ·cm

APPLICATION

- Autoclave Feed
- Glasswasher Feed
- Feed to Ultrapure Water
 Systems
- Hydroponics
- Steam Generators

APPLICATION

- Buffer & Media Preparation
- Sample Dilution & Reagent Preparation
- Spectrophotometry
- Protein Electrophoresis
- Cytology & Histology
- Glassware Washing & Rinsing
- Molecular Biology
- Electrochemistry
- Critical Cell & Tissue Culture
- (GF) AAS, HPLC, IC, ICPMS, GC, MS
- DNA Sequencing
- Genomics
- Proteomics
- Immunology
- Pharmacology

PROCESS

Reverse Osmosis (RO)

This is the most economical method of removing up to 98% of feed water inorganic contaminants and >99% of organics, bacteria and particulates. In water purification, external pressure is applied to the more concentrated side of the membrane to reverse the natural osmotic flow. This forces the feed water through the semi-permeable membrane to produce permeate. The impurities are deposited on the membrane surface and flushed to drain as concentrate.

Deionisation (DI) / Ion Exchange

This process removes ions from water, usually RO water, with the use of synthetic cation and anion resins. The ions are removed from the water through a series of chemical reactions. These reactions occur as the water passes through the ion exchange resin beads. Gradually, all unwanted ions are exchanged for hydrogen and hydroxyl ions which combine to form pure water.

Ultraviolet (UV) Photo Oxidation at 254nm & 185nm

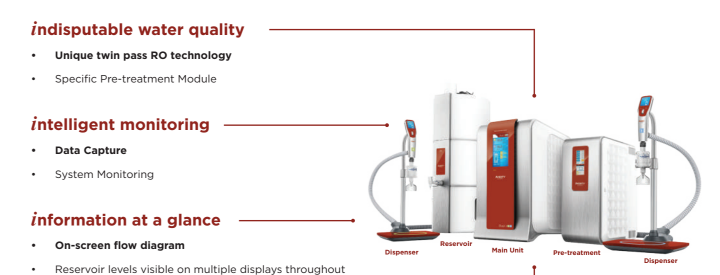
Photochemical oxidation and UV light eliminate trace organics and inactive microorganisms in feed water. The 254nm light reacts with bacterial DNA resulting in denaturation. The 185nm light breaks down long chain organics which can then be removed from the water by ion exchange.

Final Filtration

Typically final filtration is deployed at the end of the process to ensure near total removal of such impurities. Depending on the type of filtration, pyrogens, nucleases and particle options are available.

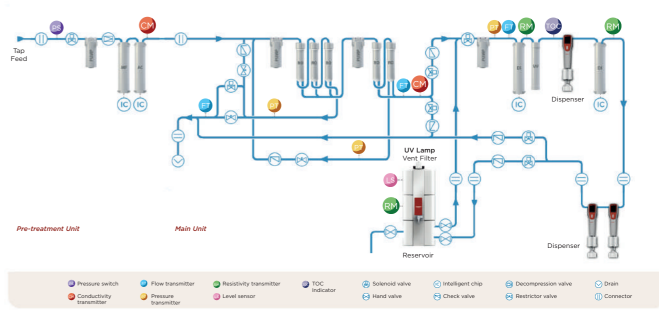
Introducing the *i*-Series water purification range

The *i*-Series water purification range offers superior reverse osmosis purification with up to 99% ion rejection, using the unique twin pass RO technology to cope with the most challenging of feed waters.



*i*ntegrity of data

- · Cartridge traceability with data tag
- Printable option



Duo-i II.I Flowchart

Avidity Science Laboratory Water Systems Overview

Let us help you find the perfect partner for your laboratory. Our portfolio encompasses systems that can provide Type 3 to Type 1 water, each with their own features. Use the helpful table below to narrow down the most suitable system for you based on your requirements.

MODEL	WATER QUALITY	PRODUCTION RATE (L/HR)	TOC MONITORING	RESERVOIR REQUIRED	FINAL FILTER OPTIONS	WALL MOUNTABLE	TOUCH SCREEN USER INTERFACE	REMOTE DISPENSER OPTION	DIMENSIONS (HXWXD)	DRY WEIGHT	KEY FEATURES	PAGE IN BROCHURE
Puro 🔳	Type III	Up to 25, 45 or 85L/hr		√		~	~		500 x 490 x 290mm	23kg	RO dampening technologyAnti vibrationVariable flow rates	10
Puro™™	Type III	10 or 20L/hr				✓	√		500 x 485 x 330mm	20kg	CompactIntegrated tank	11
Puro -i	Type III	5, 10, 20 or 30L/hr	✓°	√			√	√	575 x 366 x 492mm	23kg	Twin pass ROData captureDrop by drop dispensingCartridge traceability	12
Geno™	Type II	Up to 25 or 45L/hr		√		·	~		500 x 490 x 290mm	23kg	RO dampening technologyAnti vibrationVariable flow rates	13
Geno [™] ■⊤	Type II	10 or 20L/hr				✓	~		500 x 485 x 330mm	20kg	Compact Integrated tank	14
Duo	Type II & I	Up to 25L/hr	✓	√	√	~	~	~	500 x 490 x 290mm	30kg	RO dampening technologyVariable flow ratesDrop by drop dispensing	15
Duo-i	Type III & I	5, 10, 20 or 30L/hr	✓*	√	✓		√	√	575 x 366 x 492mm	23kg	Twin pass ROData captureDrop by drop dispensingCartridge traceability	16
Duo-i	Type II & I	5, 10, 20 or 30L/hr	✓*	✓	✓		✓	✓	575 x 366 x 492mm	23kg	Twin pass ROData captureDrop by drop dispensingCartridge traceability	17
Alto	Type I	Up to 2 L/min	√		√	~	√	1	500 x 490 x 290mm	23kg	Anti vibrationAutomatic flushCartridge traceabilityDrop by drop dispensing	18
Alto-i	Type I	Up to 2 L/min	✓*		√		~	✓	575 x 366 x 492mm	23kg	 Application specific cartridges Data capture Drop by drop dispensing Cartridge traceability 	19

SECTOR KEY

Look for the icon that matches your needs to find products designed with you in mind.



Academia/Government



Applied



Industrial



Pharma/Biotech

^{*} Optional regional differences

^{*} Dimensions for all accessories can be found on pages 20-21

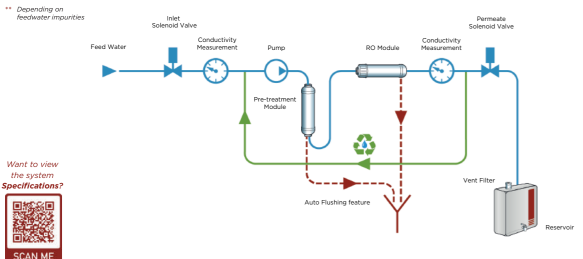


Pure water in high demand

Reverse Osmosis

- Up to 85L/hr with a compact footprint
- RO sanitisation process
- Quiet operation provided by unique dampening technology
- One easy-change pre-filter
- Mount on bench, wall or on top of a reservoir
- Intuitive, icon-based, interactive user interface with touchscreen
- Integrated leak detector and boost pump
- Choice of storage reservoir size

MODEL	MAKE-UP FLOW RATE (@15°C)	WATER QUALITY	INORGANICS REJECTION RATE**	DAILY USAGE (MAX)	FEED WATER PRESSURE
PURO III 20	≥25L/hr	<40μS/cm	≥98%	160L/day	0.1 - 6 bar
PURO III 40	≥45L/hr	<40µS/cm	≥98%	320L/day	0.1 - 6 bar
PURO III 80	≥85L/hr	<40µS/cm	≥98%	640L/day	2 - 6 bar





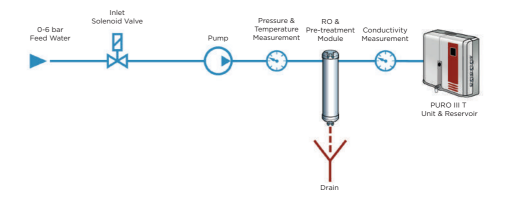
Small in size. Big in Benefits

Reverse Osmosis

- Space-saving footprint with integrated 35L reservoir
- Make-up rate 10 or 20L/hr with fast dispense
- Intuitive, icon-based, interactive user interface with touchscreen
- Wall or bench mounting
- Quiet, internal boost pump and patented anti-vibration mountings
- Energy consumption of <60w when processing water

MODEL	MAKE-UP FLOW RATE (@15°C)	WATER QUALITY	INORGANICS REJECTION RATE**	DAILY USAGE (MAX)*	FEED WATER PRESSURE
PURO III T 10	10L/hr	<40µS/cm	≥98%	100L/day	0.1 - 6 bar
PURO III T 20	20L/hr	<40µS/cm	≥98%	200L/day	0.1 - 6 bar

- * Based on make-up rate of 10hr/day excluding DI resin capacity
- ** On UV model and depending on feedwater impurities

















Geno™

Beyond expectation

Deionised Water

- Type 2 DI water
- RO sanitisation process
- Simple operation with easy-change consumables
- Mount on bench, wall or on top of a reservoir
- Intuitive, icon-based, interactive user interface with touchscreen
- Integrated leak detector and boost pump
- Choice of storage reservoir size

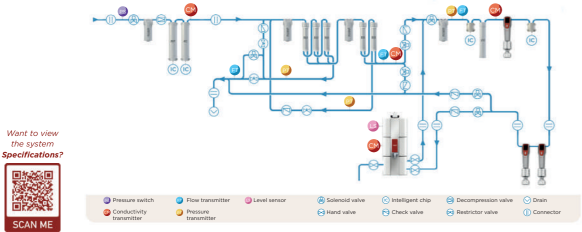
•	Auto RO sanitisation
•	Interactive 7" touch screen
•	Remote dispensing option for Type 3 water
•	Auto reservoir sanitisation option
•	Flexible pre-treatment options for variable feedwater quality

(<10 μ S/cm, typical <5 μ S/cm if feed

condition is <2000µS/cm)

MODEL	MAKE-UP FLOW RATE (@15°C)	WATER QUALITY	DISPENSE FLOW RATE	INORGANICS REJECTION RATE	BACTERIA*	PARTICLES (>0.2 μM)*	FEED WATER PRESSURE
PURO-i III 5	5L/hr	<40µS/cm	≥2L/min	≥99%	<0.01CFU/mL	<1/ml	0.5 - 6 bar
PURO-i III 10	10L/hr	<40μS/cm	≥2L/min	≥99%	<0.01CFU/mL	<1/ml	0.5 - 6 bar
PURO-i III 20	20L/hr	<40µS/cm	≥2L/min	≥99%	<0.01CFU/mL	<1/ml	0.5 - 6 bar
PURO-i III 30	30L/hr	<40µS/cm	≥2L/min	≥99%	<0.01CFU/mL	<1/ml	0.5 - 6 bar

* With LWFS32302 final filter







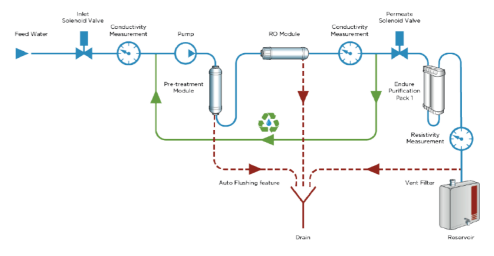






* Depending on tank and pump setup

** Depending on feedwater impurities











Want to view

the system

12-13



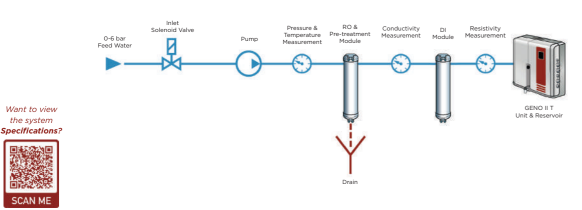
For all sensitive laboratory applications

Deionised Water

- Type 2 (DI) water
- Space-saving footprint with integrated 35L reservoir
- Make-up rate 10 or 20L/hr with fast dispense
- Intuitive, icon-based, interactive user interface with touchscreen
- Wall or bench mounting
- Quiet, internal boost pump and patented anti-vibration mountings
- Energy consumption of <60w when processing water

FLOW QUALITY REDUCTION*** REJECTION RATE (@25°C) RATE** (@15°C)	
GENO II T 10 10L/hr 1 - 15MΩ·cm 96% ≥98%	100L/day 0.1 - 6 bar
GENO II T 20 20L/hr 1 - 15MΩ·cm 96% ≥98%	200L/day 0.1 - 6 bar

- * Based on make-up rate of 10hr/day excluding DI resin capacity
- ** On UV model and depending on feedwater impurities
- *** Depending on feed water quality











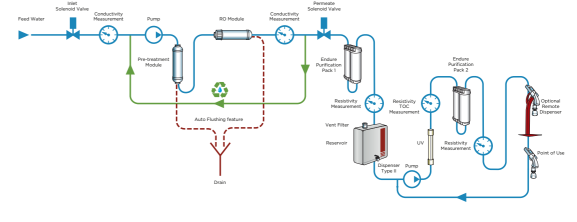
Dual quality; One clear solution

Deionised and Ultrapure Water

- Type 2 and Type 1 water quality from one unit
- Option of integrated and remote dispensers (up to two)
- Intuitive, icon-based, interactive user interface with touchscreen
- Up to 2L/min Ultrapure Water with volumetric dispense
- Variable make up rate up to 25L/hr
- · Mount on-bench, under-bench or on the wall
- Continuous TOC monitoring
- Low Endotoxin, RNase, DNase and Protease options available

MODEL	MAKE-UP FLOW RATE (@15°C)	WATER QUALITY (@25°C)	DISPENSE FLOW RATE	DISPENSER WATER QUALITY (@25°C)	BACTERIA	тос	ENDOTOXINS**	RNASE**	DNASE**	PROTEASE**
DUO II.I	≥25L/hr	15MΩ·cm	≥2L/min	18.2MΩ·cm	<0.01CFU/mL	≤5ppb	<0.001EU/mL	<1pg/mL	<5pg/mL	<0.15µg/mL
DUO II.I-R	≥25L/hr	15MΩ·cm	≥2L/min	18.2MΩ·cm	<0.01CFU/mL	≤5ppb	<0.001EU/mL	<1pg/mL	<5pg/mL	<0.15µg/mL

^{**} Using correct final filter TC004





Want to view

the system

14-15







Duo[™]-i IIIII





- Dispense Type 3 and Type 1 water from the remote dispensers
- Unique twin pass RO technology (<10μS/cm, typical <5μS/cm if feed condition is $<2000\mu S/cm$)
- Data capture with printable option
- Dispense Type 3 water from the reservoir
- Adjustable dispenser
- Cartridge traceability with data tag
- Auto Reservoir sanitisation option
- Interactive 7" touch screen
- Colour coded dispensing stations with flexible dispensing options

MODEL	MAKE-UP FLOW RATE (@15°C)	WATER QUALITY (@25°C)	DISPENSE FLOW RATE	BACTERIA*	TOC****	ENDOTOXINS**	RNASE***	DNASE***	PROTEASE***
				TYPE 3	;				
DUO-i III 5	5L/hr	<5μS/cm	≥2L/min	<0.01CFU/mL	<30ppb	-	-	-	-
DUO-i III 10	10L/hr	<5μS/cm	≥2L/min	<0.01CFU/mL	<30ppb	-	-	-	-
DUO-i III 20	20L/hr	<5μS/cm	≥2L/min	<0.01CFU/mL	<30ppb	-	-	-	-
DUO-i III 30	30L/hr	<5μS/cm	≥2L/min	<0.01CFU/mL	<30ppb	-	-	-	-
TYPE 1									
DUO-i III.I (ALL)	-	18.2MΩ·cm	≥2L/min	<0.01CFU/mL	≤5ppb	<0.001EU/mL	<1pg/mL	<1pg/mL	<0.15µg/mL

With LWFS32302 final filter *** With TC004 final filter

** With LWFS32303 final filter **** With feed water TOC less than 2ppm

Want to view the system Specifications?











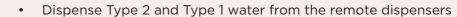






Intelligent Dual Quality





- Unique twin pass RO technology ensures enhanced DI cartridge capacity
- Data capture with printable option
- Specific cartridges for your critical applications
- Integrated Water Leakage Protection
- Adjustable dispenser
- Cartridge traceability with data tag
- Interactive 7" touch screen
- Colour coded dispensing stations with flexible dispensing options

MODEL	MAKE-UP FLOW RATE (@15°C)	WATER QUALITY (@25°C)	DISPENSE FLOW RATE	BACTERIA*	TOC****	ENDOTOXINS**	RNASE***	DNASE***	PROTEASE***
				TYPE 2					
DUO-i II.I 5	5L/hr	>5MΩ·cm	≥2L/min	<0.01CFU/ml	<30ppb	-	-	-	-
DUO-i II.I 10	10L/hr	>5MΩ·cm	≥2L/min	<0.01CFU/ml	<30ppb	-	-	-	-
DUO-i II.I 20	20L/hr	>5MΩ·cm	≥2L/min	<0.01CFU/ml	<30ppb	-	-	-	-
DUO- <i>i</i> II.I 30	30L/hr	>5MΩ·cm	≥2L/min	<0.01CFU/ml	<30ppb	-	-	-	-
				TYPE 1					
DUO-i II.I (ALL)	-	18.2MΩ·cm	≥2L/min	<0.01CFU/ml	<5ppb	<0.001EU/mL	<1pg/mL	<1pg/mL	<0.15µg/mL

With LWFS32302 final filter

** With LWFS32303 final filter **** With feed water TOC less than 2ppm

> Want to view the system









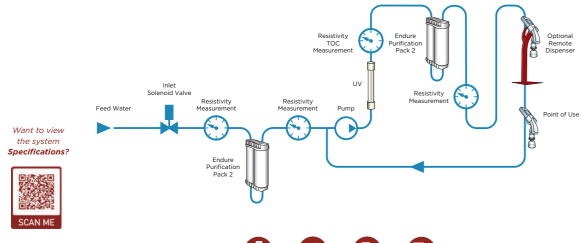




- Mount on-bench, under-bench or on the wall
- Continuous TOC monitoring
- Low Endotoxin, RNase, DNase and Protease option available
- Volumetric and drop by drop dispensing

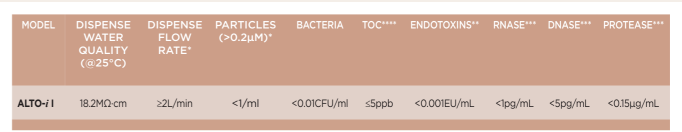
MODEL	DISPENSE WATER QUALITY (@25°C)	DISPENSE FLOW RATE	BACTERIA	тос	ENDOTOXINS***	RNASE***	DNASE***	PROTEASE***	FEED WATER PRESSURE
ALTO I	18.2MΩ·cm	≥2L/min	<0.01CFU/ml	≤5ppb	<0.001EU/ml	<1pg/mL	<5pg/mL	<0.15µg/mL	1 - 6 bar
ALTO I-T	18.2MΩ·cm	≥2L/min	<0.01CFU/ml	≤5ppb	<0.001EU/ml	<1pg/mL	<5pg/mL	<0.15µg/mL	0.1 bar

^{***} Using correct final filter TC004









* With LWFS32302 final filter

** With LWFS32303 final filter

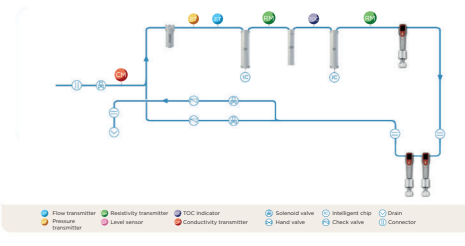
*** With TC004 final filter

**** With feed water TOC less than 50ppb

• Interactive 7" touch screen

Flexible dispensing options

• Drop by drop dispensing

















Accessories

Reservoir Specifications

- Smooth, crevice-free interior, fully drainable
- Made from high quality polyethylene
- Connection to feed a laboratory dishwasher
- Optional UV light kit available
- Optional distribution pump on the 100L tank*



RESERVOIR	UNIT DIMENSIONS (mm)
100L TANK	810 (H) x 480 (W) x 360 (D)
60L TANK	495 (H) x 480 (W) x 330 (D)
30L TANK	495 (H) x 450 (W) x 230 (D)

^{*} Applicable to Non i-Series systems only



UNIT DIMENSIONS (mm)	DRY WEIGHT (kg)
600 (H) x 390 (W) x 384 (D)	5
938 (H) x 390 (W) x 384 (D)	7
1200 (H) x 390 (W) x 384 (D)	9
	600 (H) x 390 (W) x 384 (D) 938 (H) x 390 (W) x 384 (D)

^{**} Supplied with Puro-i III, Duo-i II.I and Duo-i III.I models only.

Remote Dispensers

UNIT DIMENSIONS (mm)	DRY WEIGHT (kg)
845 (H) x 280 (W) x 300 (D)	6

* Applies to all i-Series models

UNIT DIMENSIONS (mm)	DRY WEIGHT (kg)
640 (H) x 250 (W) x 255 (D)	3

^{*} Applies to Alto I and Duo II.I



i-Series

Non i-Series

i-Series Pre-treatment Module

UNIT DIMENSIONS (mm)	DRY WEIGHT (kg)
463 (H) x 220 (W) x 380 (D)	7

^{*} Applies to Puro-i III, Duo-i III.I and Duo-i II.I

Consumables

We manufacture and supply consumables for all of our Laboratory Water Systems:

- Pre-treatment cartridges
- RO cartridges
- DI cartridges
- · Point of use filters
- Tank vent filters



Sustainability and Green Innovations.

Passing the benefits on to you

Our RO water systems recover a percentage of water processed through the RO membranes.

Due to the innovative configuration of the RO membrane and boost pump. when the final conductivity measurement is taken, any permeate water not meeting the required set point is recirculated back through the RO membrane rather than being flushed to drain. This process greatly improves the quality of the water and minimises water wastage.



Low Energy Consumption.

Avidity Science laboratory water systems use less electricity, when in standby. This helps to preserve natural resources, reduce pollution and save money.



Energy Saving Mode.

Avidity Science water systems automatically switch to energy saving mode after a period of inactivity. This reduces running costs and creates a quieter working environment.



Twin pass RO technology on *i*-Series

This technology is able to process incoming feed water of up to 2000µS/cm, which will provide consumers with high quality water of 5µS/cm and a 99% ion rejection. This in turn improves life expectancy on DI cartridges, therefore reducing the frequency of change and environmental impact. Less waste.

Anti-vibration and dampening technology for non i-Series models.

Using a unique dampening method, we have reduced pump noise and increased component life expectancy with less need for replacing critical parts.

Our Reservoirs and Purification Packs are manufactured from recyclable materials.

All of our reservoirs are smooth and crevice-free, which makes them easier to sanitise and less likely to cultivate microbial growth.

A Global Presence.

We are where you are, speaking your language



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