

Solo[™] S

A REVOLUTIONARY NEW SUSTAINABLE LABORATORY WATER PURIFICATION SYSTEM

Solo

18.2 MD 2 mb 25.0 <





Solo[™] S

The world's first laboratory water purification system with re-usable cartridges.

Laboratory Ultrapure water directly from tap water, producing up to 10 litres a day of Type 1 water.

Unrivalled Sustainability

- Unique cartridge design enables re-use, eliminates customers' plastic cartridge waste disposal and delivers up to 90% reduction in carbon emissions.
- Treatment media can be recycled with an AvRecycle™ plan.
- Cartridge housing made from 100% recyclable material.

Green Credentials by Design

- Mercury-free bacteria control LED UV technology, eliminates the downstream challenge of dealing with mercury waste.
- Solo™ S is delivered in plastic-free packaging, certified to FSC, designed for sustainability.
- Revolutionary pump design and reverse osmosis membrane flow path, to maintain water quality with reduced energy and water consumption.
- Automatic switching to energy saving mode after a period of inactivity, further reducing energy consumption.



Solo™ S is delivered in plastic-free packaging, designed for sustainability

Solo[™] S - A New Level of Sustainability

AvRecycle[™] - a re-usable and recyclable water purification cartridge scheme, the first of its kind in laboratory water purification

- Revolutionary consumable cartridge design with no glue or welding allows for complete separation of the internal media from the outer housing.
- Annual consumables can be returned to Avidity Science for reprocessing not thrown away.
- Recycling consumables is a comprehensive process of disassembly, emptying and cleaning the plastic cartridges before refilling and testing.
- Innovative non-carbon pre-treatment media for reverse osmosis membrane protection can be backwashed and re-used.
- All returned cartridges will be re-used and, in return, you will receive a rebate on your next Annual Consumable pack purchase.

How does AvRecycle[™] work for Solo[™] S?

- Every Annual Consumables pack supplied with a Return Box to simplify packaging.
- Simple online Return Form completed via a QR Code will provide a unique tracking number.
- When ready, return the used consumables to your local Avidity Science Processing Centre. Avidity does the rest!
- We reprocess the returned cartridges and rebate your next consumable purchase.



Unique cartridge design provides a water draining function when replacing consumables to prevent pressure and water leaks.



Solo[™] S Delivering Ultrapure Water With Ease and Intelligence



Smart Dispensing With Full Flexibility

- Ultrapure water delivered at up to 1.2 litres/minute minimises research delay.
- Volumetric dispensing from 100ml to 4 litres allows you to work while water is delivered.
- Configurable dispense button to provide full control when using manual and volumetric configuration.
- Configurable flow rate down to drop-by-drop dispensing assists precision filling in a single vessel.



Intuitive Touch-Screen Display

- 5 inch TFT colour screen with simple icon navigation.
- Real time monitoring in multiple languages.
- Password protection for critical operating parameters.

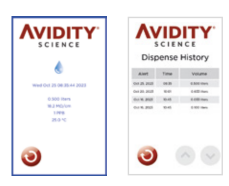


Ingenious Data Tracking and Reporting

- Near Field Communication (NFC) enables consumable identification and secure data logging ensuring traceability.
- Paperless data management with SD card technology.
- Data acquisition meeting regulatory compliance.

Effortless Operation and Maintenance

- System alerts when cartridges require changing access is easy.
- System status notification providing visual indication of the water purification status via a colour-coded dispense button.
- In-built leak detection provides system security.
- Semi-automatic sanitisation process is simple and safe.



AvUltra01

Part Number 7125-2000-001





ce.com/glob



Single use plastics have surged in recent decades. Avidity Science's innovative design ensures cartridges can be re-used many times for the same purpose without compromising your research. With an AvRecycle[™] plan, internal treatment media can be recycled preventing waste going to landfill.

Avidity Science has developed a revolutionary new sustainable water purification system that means you no longer need to send large volumes of plastic waste to landfill.



Avidity Science has incorporated fully re-usable cartridges in this, the first of its kind, laboratory water purification unit. Cartridges are returned to a designated Avidity Science facility for a visual inspection before reprocessing. Each component is thoroughly cleaned and validated before entering the AvRecycle[™] plan. Analysis was performed by an ISO/IEC 17025 accredited external service provider.

0.001

0.001

0.001

0.001

0.001

0.001

0.001

0.001

0.001

0.001

0.001

0.001

0.001

0.001

0.001

0.002

0.001

0.003

0.001

0.001

0.001

0.001

0.001

0.001

0.001

0.001

0.001

0.002

0.001

0.001

0.001

0.001

0.014

0.022

0.001

0.001

0.001

0.001

0.001

0.001

0.001

0.004

0.001

0.001

0.006

0.007

0.001

0.001

0.007

0.001

0.005

0.001

0.001

0.017

0.001

0.075

0.003

0.022

0.001

0.001

0.015

0.002

0.001

0.079

0.007

0.020

Table 1: Trace metal results - Solo[™] S Water RESULT*

ppb

AI

Sb

As

Ba

Be

Bi

Cr

Со

Cu

Ga

Ge

Au

Fe

Pb

Li

Mn

Мо

Ni

Nb

Pt

Κ

Ag

Na

Sr

Та

ΤI

Sn

Тi

W

V

Zn

Zr

Ρ

Table 2: Anion results - Solo™ S Water

	RESULT*			
*	ANION	UNIT	SOLO [™] S WATER	MDL**
	Br	ppb	0.015	0.015
	F	ppb	0.005	0.005
	PO ₄	ppb	0.423	0.010
	SO ₄	ppb	0.423	0.010

*Analysis was performed by IC technique

** QL=Quantification limit

Table 3: Cation results - Solo™ S Water

RESULT*

CATION	UNIT	SOLO™ S WATER	MDL**
NH ₄	ppb	0.144	0.015
Li	ppb	0.005	0.005
Mg	ppb	0.091	0.015
К	ppb	0.020	0.020
Na	ppb	0.075	0.010

*Analysis was performed by IC technique

** QL=Quantification limit

Table 4: Silica results - Solo[™] S Water RESULT*

COMPOUND		UNIT	SOLO™ S WATER	MDL**
Total Silica	SiO ₂	ppb	0.51	0.51
Dissolved Silica	a SiO ₂	ppb	0.51	0.51
Colloidal Silica*	SiO ₂	ppb	0.00	N.A

*Total Silica analysis was performed by ICP-OES (evaporation) technique. Dissolved Silica analysis was performed by UV-VIS (evaporation) technique. Colloidal silica is calculated as the difference between Total Silica and Dissolved Silica. ** MDL = Measurement detection limit

*Analysis was performed by ICP-MS technique SOLO™S FO

** MDL = Measurement detection limit

SOLO™S FOR CRITICAL APPLICATIONS

ANALYTICAL	LIFE SCIENCE
IC	Electrophoresis
ICP-MS	PCR/RT-PCR
GC-MS	DNA Sequencing
HPLC	Immunocytochemistry
AA	Mammalian Cell Culture
ICP-OES	Endotoxin Analysis

SYSTEM REQUIREMENTS

FEED WATER	Solo™ S	
Pressure (Bar)	1 to 6 - max	(14.5 to 87 psi)
рН	6.5 - 8.5	
Hardness as CaCO ³ (ppm)	<1000	
Temperature (°C)	5 - 35 max	(45 to 90°F)
Conductivity*** (µS/cm)	<2000	
Free Chlorine (ppm)	<5	
Total Dissolved Solids (ppm)	<1400	

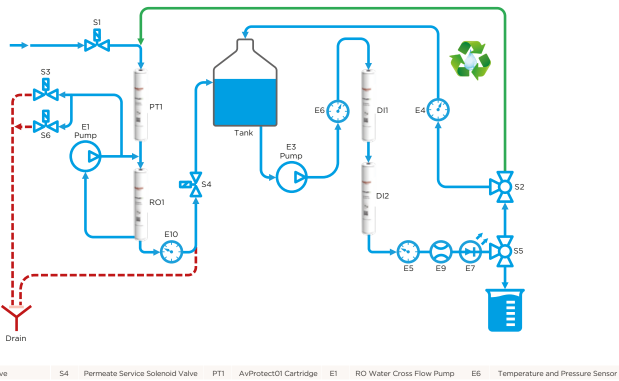
UNIT SPECIFICATIONS

Solo™ S			
Dimensions (HxWxD)(mm/In)	585 x 377	7 x 526 /	23 x 14.8 x 20.7
Working Depth (mm/In)	377	/	14.8
Net Weight (kg/lbs)	18	/	39.68 lbs
Operating Weight (kg/lbs)	24	/	52.9 lbs
Internal tank capacity (Litres)	4.2		
Power Supply - Unit	24vdc		
	130W (max)		
Power Supply	100-230VAC ±10%		
50/60 Hz		Z	
	130W (max)		
NFC (Near Field Communication)	13.56Mhz		

SYSTEM CAPABILITIES

SPECIFICATION	Solo™ S
Reverse Osmosis flowrate (L/hr) @ 20°C	3 - 25
Resistivity (Mohm/cm at 25°C)	18.2
Conductivity (µS/cm at 25°C)	0.055
Total Organic Carbon (TOC ppb) **	<2
Bacteria (CFU/100mL) ***	<0.01cfµ/ml
Particles (at filter) ***	<0.2µm/1ml
Delivery flowrate (L/min)	up to 1.2
RNASE *	<1 pg/ml
DNASE *	<5 pg/ml
PROTEASE *	<0.15 µg/ml

With TOC Model** With AvPOU01 or AvPOU02*** With AvPOU01*



S1 Inlet Solenoid Valve

S2 PW Loop Drain Solenoid Valve S5

S3 RO Flush Solenoid Valve S6 RO Drain Solenoid Valve

Dispense Solenoid Valve

DI2

RO1

AvRO01 Cartridge DI1 AvUltra01 Cartridge AvUltra01 Cartridge

E3

E5

Ultrapure Water Pump E4 Resistivity Cell Loop Resistivity Cell

- E7 AvLED01 or AvUV01 E9 Flow Sensor
- E10 Permeate Conductivity Cell

Avidity Science Ltd

Unit 1a, Drakes Park, Long Crendon Ind Est, Long Crendon, Buckinghamshire, HP18 9BA, UK

+44 (0)1844 201142

EMEA.Info@AvidityScience.com www.AvidityScience.com

Avidity Science, K.K.

Izumi Akasaka Building 6th Floor, 2-22-24 Akasaka Minato-ku, Tokyo

+81 (0)3 6277 8440

JP.Info@AvidityScience.com www.AvidityScience.co.jp

Avidity Science LLC

819 Bakke Avenue Waterford, WI, 53185 US

+1 262 534 5181

US.Info@AvidityScience.com www.AvidityScience.com

Avidity Science (Zhejiang), Co., Ltd

Bld F, No. 1332, WanGuo Road, EDZ, Jiaxing, Zhejiang, China

+86 400 699 2100

CN.Info@AvidityScience.com www.AvidityScience.com.cn