WATER PURIFICATION CYLINDERS & ACCESSORIES

Purite





THE EXCHANGE CYLINDER CONCEPT

If you require purified water with low expenditure, then the Purite Cylinder Exchange Service is for you. Simply purchase the required cylinder for your purified water needs. When the cylinder is exhausted, fax or e-mail your purchase order or pre-paid voucher to Purite. Our carrier will collect your exhausted cylinder two working days after delivery of your regenerated cylinder, so ensuring you have an uninterrupted supply of purified water.

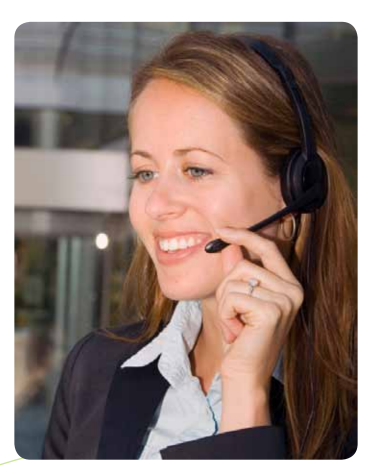
RAPID RESPONSE

We maintain a stock of exchange cylinders ensuring that the switch over process is fast and efficient with no downtime for your business.

Two levels of exchange are available:

Gold: delivery the next working day (if ordered before 2pm)* **Standard:** delivery within seven working days*

* Lead times for some parts of the UK may vary.



LOW CAPITAL COSTS AND REDUCED MAINTENANCE

Purite has invested in a central cylinder processing facility, taking on almost all capital costs so that you can obtain pure water with minimal outlay. The efficiency of the facility allows us to give you excellent quality pure water with great value. We take care of everything. This includes the collection, delivery, regeneration and return of the cylinders.

OUALITY ACCREDITATION

Purite is an ISO 9001:2008 design and manufacturing accredited company and the output from our central on-site, ion-exchange, reprocessing facility is subject to strict controls ensuring consistent high quality of all regenerated resin.

All cylinders are cleaned and pressure tested in our factory. We can also offer a full traceable inspection report.



EASY TO USE

Cylinders can be supplied with all the fittings necessary for easy connection to a mains or process water supply. All models have been designed for ease of use including:

- O Colour coded cylinder heads for easy identification.
- Quick and easy release system making cylinder connection simple.
- Transit plugs to ensure that ports are kept clean and there is no spillage during transport.
- O Air bleed valve to purge cylinders prior to use.
- High efficiency internal pipework for maximum capacity.



CARBON CYLINDERS

Two types of carbon media are available for a variety of water treatment applications.

AC - Pre-treatment Carbon Cylinder

A pre-treatment cylinder with a highly absorbent carbon media to efficiently reduce contaminants such as colloidal organics, metal oxides and free chlorine in a single pass. Typically used to pre-condition water prior to treatment by reverse osmosis.



CC - Polishing Carbon Cylinder

A cylinder to polish already purified water. The cylinder contains high purity granular activated carbon, selected specifically to reduce residual dissolved organics, TOC, (Total Organic Carbon) to very low levels. It is also effective at removing detergents / cleaning agents from rinse water applications.



DEIONISING CYLINDERS

Two types are available: a general deionising cylinder (DC) containing exchangeable regenerated resin to supply water up to 10 M Ω .cm, and a nuclear grade deionising cylinder (NC) to provide ultrapure water up to 18.2 M Ω .cm.

DC - General Deionising Cylinder

A single pass deioniser filled with mixed bed ion exchange resin capable of removing up to 99% of dissolved mineral impurities from a mains or process water supply. This cylinder is ideally suited to the following applications: surface finishing, pcb de-fluxing and cleaning, ultrasonic cleaning, humidifier supply, laboratory glass rinsing, laboratory reagent make-up, boiler feed, printing solutions, or wherever water of up to 10 $\mbox{M}\Omega.\mbox{cm}$ is required.



NC - Nuclear Grade Deionising Cylinder

A deioniser filled with single use high purity resin able to provide ultrapure water up to 18.2 M Ω .cm. Applications include: semiconductor, cosmetics and pharmaceutical production. For maximum performance NC cylinders are typically pre-fed with water that has already been pre-purified by reverse osmosis or passed through a DC deionising cylinder.



ACCESSORIES

METERS

A range of meters is available to monitor the condition of deionising cylinders, so you know exactly when to order a replacement.

RM1 Indicator: an economical battery powered water quality indicator with a coloured dual LED band that measures across a scale of $0.05 - 20 \,\mu\text{S/cm}$ and $0 - 18 \,\text{M}\Omega\text{.cm}$.

- Battery powered.
- Can be mounted on a wall bracket or cylinder head when used with fixing kit.
- Graduated water quality scale.



CM2A Meter: A press to read conductivity meter for $0 - 19.9 \mu \text{S/cm}$.

CM2B Meter: A press to read conductivity meter reading across a scale of $0 - 199.9 \,\mu\text{S/cm}$.

Both meters are:

- Battery powered.
- Easily installed.
- Supplied with a 1.5 metre line cell sensor lead.
- Wall mounted to save space.
- Digital display.

CM3 Meter: A conductivity meter reading across a scale of 0 – 19.99 μ S/cm with 1, 5 & 10 μ S/cm set points.

RM3 Meter: A resistivity meter reading across a scale of 0.1-18.2 M Ω .cm with 1, 2, 5 & 10 M Ω .cm set points.

Both meters have the following features:

- Red and green alarm lights give a visual indication of water quality.
- Mains powered with 1 metre lead for line cell sensor.
- Wall mounted to save space.
- Rear keyhole slots for easy installation.
- Additional output for beacon or inlet shut-off valve.
- Digital display.



FITTINGS

A choice of fittings and range of sizes for ease of connection are available. The fittings are colour coded to match the cylinder:

Blue - DC/NC deionising cylinder

Black - AC/CC activated carbon cylinder

Water inlet/outlet fittings range in size from: 8mm plain push fit to $\frac{1}{2}$ " to 1" hose type connection.

The outlet fittings are available as either plain push fit type connections (8mm only) or complete with integral conductivity or resistivity line cells.

For the "L" series high flow cylinders the inlet/outlet connections are only available in 1" plastic pipework.



DISPENSING KITS

A choice of kits that incorporate dispensing options along with the fittings required to connect the cylinder to the water inlet and outlet.

1/2" Line cell Sensor Fitting Kit

The fitting kit incorporates:

- Line cell sensor for use with water quality indicator RM1.
- 4 metre coil for dispensing water into containers.
- Fittings for ½" inlet and outlet connections.



Dispense Gun and Coil Kit

The dispensing gun and coil kit incorporates:

- 5 metre coil for dispensing water into containers.
- Dispensing gun with a 6mm gun nozzle allowing the accurate dispensing of purified water.
- Fittings for ½" inlet and outlet connections.

WATER PURIFICATION CYLINDERS - SPECIFICATIONS

	CARBON CYLINDERS TECHNICAL DATA									
	Max flowrate (I/hr)	Min flowrate (l/hr)	Max pressure* (bar)	Pressure drop @ max flow (bar)	Max operating temperature* (°C)					
AC7	280	110	6	0.5	66					
CC7	1000	110	б	0.5						
AC8	480	220	6	0.5	66					
CC8	1000	220								
AC9	840	390	6	1.2	66					
CC9	2000	390	б							
AC10	1300	615	6/3*	1.6	66					
CC10	2500	615								
CC10L	3800	600	6/3*	0.2	50					
CC11	4200	600								

'L' denotes a high flow cylinder
For 'L' type cylinders: Max pressure 6 bar up to 35°C and 3 bar 35-50°C
For non 'L' type cylinders: Max pressure 6 bar up to 66°C and 3 bar 50-66°C

		DEIONISING CYLINDERS TECHNICAL DATA									
		Max flowrate (I/hr)	Min flowrate (I/hr)	Max pressure* (bar)	Pressure drop @ max flow (bar)	Max operating temperature* (°C)	Capacity per I mg/ltr tds** (m³)				
	DC7	650	110	6	0.5	66	300				
1	NC7	730					448				
	DC8	750	220	6	0.5	66	450				
	NC8	850					704				
	DC9	1500	390	6	1.2	66	880				
	NC9	1700					1248				
	DC10	1900	615	6/3*	1.6	66	1340				
	NC10	2100					2016				
	DC10L	3800	600	6/3*	0.1	50	1340				
	NC10L	4200					1480				
	DC11L	3800	600	6/3*	0.1	50	2076				
	NC11L	4200					2290				

^{**}total dissolved solids

'L' denotes a high flow cylinder
For 'L' type cylinders: Max pressure 6 bar up to 35°C and 3 bar 35-50°C
For non 'L' type cylinders: Max pressure 6 bar up to 66°C and 3 bar 50-66°C

Approx shipping Approx working Diameter (mm) Height (mm) weight (kg) weight (kg) AC/CC 10 16 205 760 DC/NC 12 19 AC/CC 19 8 205 1060 DC/NC 20 28 AC/CC 33 49 265 1060 DC/NC 32 51 AC/CC 52 77 10 320 1190 DC/NC 57 81 CC 52 80 10L 320 1140 DC/NC 57 83 CC 60 110 320 1596 11L

95

113

DC/NC

PURITE SERVICE, SUPPORT AND ACCREDITATION

Purite's laboratory water purification systems are all backed with a professional level of customer support, including ongoing technical and application advice and assistance – either direct or via its network of distributors. In addition to research, development and engineering facilities, Purite offers on-site consultancy, trouble-shooting and product training.

A team of experienced and regionally based engineers provide support for critical applications and are complemented by a full stock of consumables and replacement parts. Purite also provides a choice of maintenance options to extend the operating efficiency of each system still further.



As a global player, Purite offers dedicated resources through a comprehensive network of over 50 distribution channels, encompassing North America, Asia, Europe, Africa and Australasia.

Purite's complete and innovative range is supported by an approved local distributor, ensuring a secure and cost-effective service and supply of critical laboratory equipment.



ABOUT PURITE

For over 40 years we have been designing, developing and manufacturing an industry-leading range of water purification systems for customers in the healthcare, laboratory and industrial sectors.

We specialise in the latest and most advanced technologies, bringing a unique combination of technical and commercial benefits to our customers around the world.

Purite is a subsidiary of Ondeo Industrial Solutions, a major manufacturer of process and waste water treatment systems, and in turn part of SUEZ ENVIRONNEMENT, one of the world's largest providers of water, waste and management plant and services.

We're therefore able to draw upon an extensive network of global resources and access a vast wealth of experience, skills and knowledge. Every day we turn this to our customers' advantage, delivering ideas, solutions and support that improve water quality, system performance and return on investment.

To learn more about how we can help your business visit our web site or contact us today on the number below.

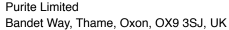












T: +44 (0)1844 217141 E: contactus@purite.com F: +44 (0)1844 218098 W: www.purite.com

