

PURELAB® Chorus

Solutions For Type II Pure Water And Type III General Grade Water



Distribuito da: Zetalab s.r.l.



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Solutions & Technologies

Configure your solution

Step 1: Choose your system

	Solort The	Integrated Purification Technology					
Typical Applications	Select The Impurities You Want To Remove	Pre-treatment (Carbon & Filtration)	Reverse Osmosis (RO Cartridge)	lon- exchange (Purification Pack)	Your Daily Water Requirements	Your System and Part Number	
Stills Replacement Buffer Preparation pH Solution	Inorganics (e.g. Calcium, Magnesium, Sodium, Bicorbonate, Sulphate)		✓	✓	Up to 480 l/day (127 USG/day) Equivalent to 20 l/hour	PURELAB Chorus 2 (RO/DI)	
Preparation Washing/Rinsing All Stainless Steel Autoclaves	Organics (e.g. Pesticides, Hebicides, Decayed Plant & Animal Tissues)	√					
General Chemistry Spectrophotometry Feed to Type I & II	Particulates (>99% Removal of Anything ≥0.2µm)					The second secon	
Polisher	Bacteria (<5 CFU/ml)					Part No. PC2RODIM1*	
	Inorganics (e.g. Calcium, Magnesium, Sodium, Bicarbonate, Sulphate)	nics icides, Decayed al Tissues)		•	Up to 240 l/day (63 USG/day) Equivalent to 10 l/hour	PURELAB Chorus 3 (RO)	
Glassware Rinsing,	Organics					Part No. RO310XXM1 or RO310BPM1*	
Heating Baths Autoclave Filling Hydroponics / Plant Growth Cabinets Steam Generators, Stability Chambers Sterilizer Feed Feed to Type I & II Polishers	(e.g. Pesticides, Hebicides, Decayed Plant & Animal Tissues)				Up to 480 l/day (127 USG/day) Equivalent to 20 l/hour		
	Particulates (>99% Removal of Anything ≥0.2µm)					Part No. RO320XXM1 or RO320BPM1*	
					Up to 720 l/day (190 USG/day) Equivalent to 30 l/hour		
	Bacteria (<5 CFU/ml)					Part No. RO330XXM1 or RO330BPM1*	

Up to four x PURELAB Chorus 2 systems can be configured for a product flow rate of 80 l/hr

Up to four x PURELAB Chorus 3 systems can be configured for a product flow rate of 120 I/hr

*Fitted with integral potable feed water boost pump

Step 2: Optimize **Step 3:** Choose your water storage options

				Features				
Optimize your Running Costs	Configured Remotely to PURELAB Chorus	Configured on Top of PURELAB Chorus	Configured Underneath PURELAB Chorus	Wall mounting	Floor mounting	Dispense tap (1 supplied, 2nd tap optional)	15mm OD connection Max outlet flow 7 I/min (2 USG)	Working Volume and Part Number
Degassing Module Part No. LA775 CO ₂ removal from the pre-purified water (post RO) increases the life of downstream consumables fitted to PURELAB Chorus 1 or 2	√	√	√	Part No. LA770	√	Part No. TAPS 39993		15 liter (4 USG) Part No. LA757
Recommended when the CO₂ present in the feed water is ≥ the conductivity of the pre-purified water (post RO) Technology Note TN034 High	✓	√	√	Part No. LA770	√	Part No. TAPS 39993		30 liter (8 USG) Part No. LA758
Recovery Kit Part No. LA765 Recommended in areas where water hardness <25ppm, feeding directly to your application. Technology Note TN035	✓	•	√	Part No. LA771	√	Part No. TAPS 39993	✓	60 liter (16 USG) Part No. LA759

Step 4: Choose the configuration that suits your laboratory



Wall Mounted



PURELAB Chorus 2 or 3
Configured next to storage reservoir



PURELAB Chorus 2 or 3 With 15 or 30 liter reservoir configured on top (floor, bench or wall mounted)



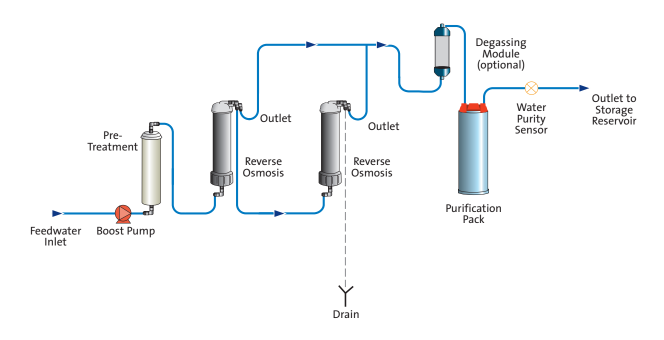
PURELAB Chorus 2 or 3
With 60 liter reservoir configured underneath (floor, bench or wall mounted)



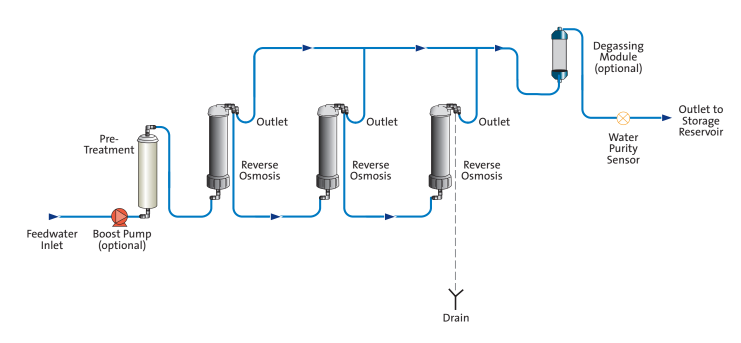
2 x PURELAB Chorus 3
Configured together
(floor, bench or wall mounted)

What's inside?

PURELAB® Chorus 2 (RO/DI) – Pure Water for General Laboratory Applications



PURELAB® Chorus 3 (RO) – General Grade Water for Laboratory Applications



Treated Water Specifications

MODEL	PURELAB Chorus 2 (RO/DI)	PURELAB Chorus 3 (RO)		
Nominal output (max)	20 l/hr 10 l/hr 20 l/hr		20 l/hr	30 l/hr
Nominal daily output (max)	$480l/24hourday^{1}$ 240 480			720 l/24 hour day ¹
Inorganics @ 25°C	1 to >10 MΩ-cm >95% rejection			
Organics (MW>200 Dalton)	>99% rejection >99% rejection			
Total organic carbon (TOC)	<30 ppb ²	<50 ppb ²		
Bacteria	<5 CFU/ml ²	<5 CFU/ml ²		
рН	Effectively neutral	Effectively neutral		
Particles	>99% rejection	>99% rejection		
Purification pack capacity	Liters to $1M\Omega$ -cm = $90,000/(\mu S/cm + (2.3 \times ppm CO^2))$	to 1MΩ-cm = 90,000/(μ S/cm + (2.3 x ppm CO ²)		

¹ Standard conditions are 4 bar inlet pressure at 15 degrees centigrade, fed with potable water and a clean pre-treatment cartridge. Refer to flow tables outside these conditions. ² Subject to correct operating and maintenance procedures

Dimensions and Weights

Dimensions	Height minimum 43	5mm, Width 375mm, Depth 3	40mm	
Weight with internal boost pump	20kg (44lb)	17kg (37lb)	18kg (40lb)	19kg (42lb)
Weight without internal boost pump		15kg (33lb)	16kg (35lb)	17kg (37lb)

Feedwater Requirement

Source – originally from potable supply, then pre-treated	Potable mains water supply				
Fouling index (max)	10				
Conductivity	<2000 μS/cm ³				
Free Chlorine (max)	0.5 ppm				
Heavy Metals (max)	0.05 ppm				
Silica	30 ppm				
Temperature	1-35℃				
Flowrate (maximum requirement)	100 l/hr (27 USG)	100 l/hr (27 USG)			
Drain requirements (gravity fall with air gap). Maximum during service	80 l/hr (21 USG)	80 l/hr (21 USG)			
Feedwater pressure					
Maximum – with internal boost pump	2.0 bar ((30 psi) ⁴			
Minimum – with internal boost pump	0.5 bar	(7.5 psi)			
Maximum – without internal boost pump	-	6.0 bar (90 psi) ⁴			
Minimum – without internal boost pump	-	4.0 bar (60 psi)			

³ Deionization cartridge life may vary with feedwaters >1400 µS/cm 4 Fit LA652 Regulator where feedwater pressure exceeds specified limits.

Electrical Requirements

Mains Input	100 - 240V AC, 50 - 60Hz all models
System voltage	24V DC
Power consumption during peak demand	60VA
Noise level	<45 dBA

Reservoir Dimensions

LA757 - 15ltr Storage Reservoir	Height 470mm, Width 376mm, Depth 340mm
LA758 - 30ltr Storage Reservoir	Height 660mm, Width 376mm, Depth 340mm
LA759 - 60ltr Storage Reservoir	Height 570mm, Width 532mm, Depth 522mm

ELGA LabWater

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