

# **PURELAB®** Chorus

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



# Configure your solution

# Step 1: Choose your system



Up to four x PURELAB Chorus 3 systems can be configured for a product flow rate of 120 1/hr

\*Fitted with integral potable feed water boost pump

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



To download Technology Notes, please visit www.elgalabwater.com

# **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)



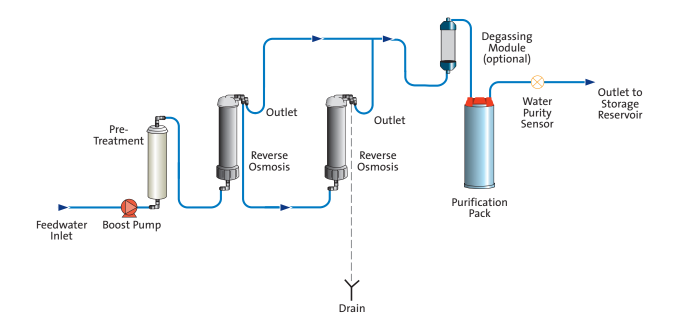
**PURELAB Chorus 2 or 3** With 60 liter reservoir configured underneath (floor, bench or wall mounted)



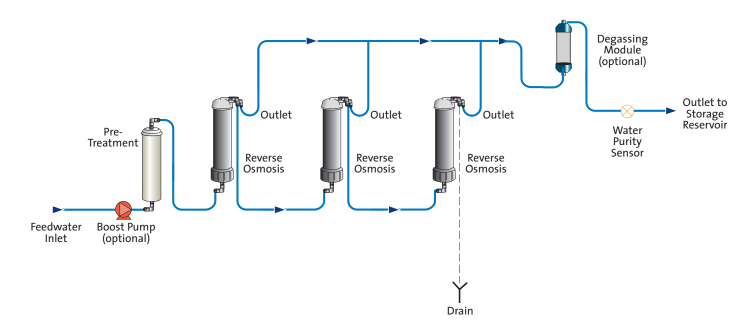
**2 x PURELAB Chorus 3** Configured together (floor, bench or wall mounted)

# 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	30 l/hr
Nominal daily output (max)	480 l/24 hour day $^{\scriptscriptstyle 1}$	240 I/24 hour day <sup>1</sup>	480 I/24 hour day <sup>1</sup>	720 I/24 hour day <sup>1</sup>
Inorganics @ 25°C	1 to >10 MΩ-cm	>95% rejection		
Organics (MW>200 Dalton)	>99% rejection	>99% rejection		
Total organic carbon (TOC)	<30 ppb <sup>2</sup>	<50 ppb <sup>2</sup>		
Bacteria	<5 CFU/ml <sup>2</sup>	<5 CFU/ml <sup>2</sup>		
рН	Effectively neutral	Effectively neutral		
Particles	>99% rejection	>99% rejection		
Purification pack capacity	Liters to 1MΩ-cm = 90,000/(µS/cm + (2.3 x ppm CO <sup>2</sup> )		-	

<sup>1</sup> 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. <sup>2</sup> Subject to correct operating and maintenance procedures

## **Dimensions and Weights**

Dimensions	Height minimum 435mm, Width 375mm, Depth 340mm			
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 <sup>3</sup>	
Free Chlorine (max)	0.5 ppm	
Heavy Metals (max)	0.05 ppm	
Silica	30 ppm	
Temperature	1 - 35°C	
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) <sup>4</sup>	
Minimum – with internal boost pump	0.5 bar (7.5 psi)	
Maximum – without internal boost pump	– 6.0 bar (90 psi) <sup>4</sup>	
Minimum – without internal boost pump	– 4.0 bar (60 psi)	

<sup>3</sup> 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**

Tel: +44 (0) 1494 887500 Fax: +44 (0) 1494 887505

Email: info@elgalabwater.com Website: www.elgalabwater.com

ELGA is the global laboratory water brand name of Veolia Water Solutions and Technologies. The information contained in this document is the property of VWS (UK) Ltd, trading as ELGA LabWater, and is supplied without liability for errors or omissions. © VWS (UK) Ltd. 2013 – All rights reserved. ELGA® and PURELAB® are registered trademarks of VWS (UK) Ltd.