

# **PURELAB®** Chorus

## Solutions for Type I Ultrapure Water



Zetalab s.r.l.



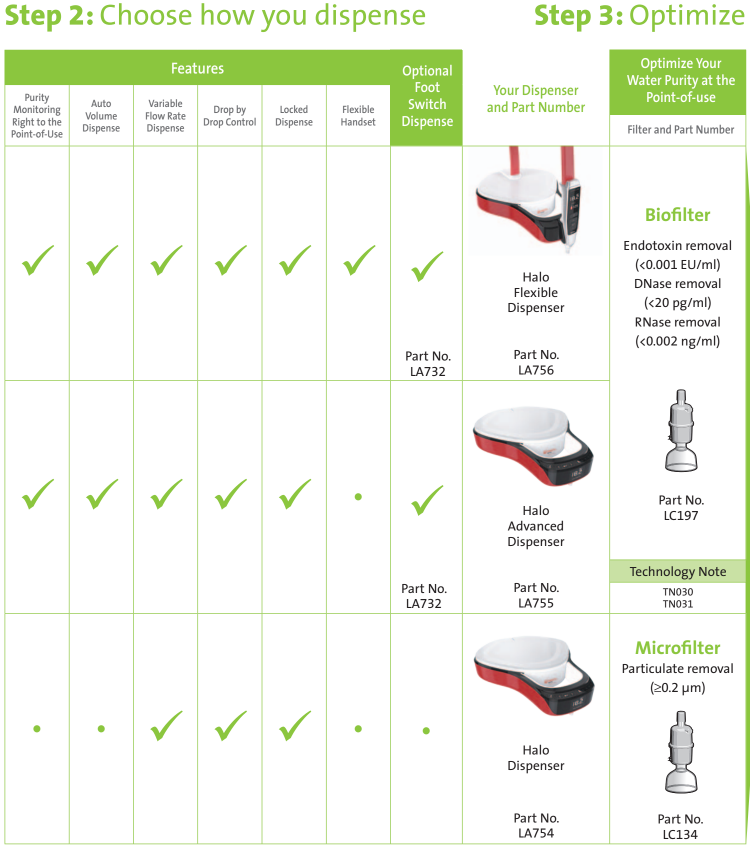
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# Configure your solution

### Step 1: Choose your system

		Integrated Purification Technology					
Typical Applications	Select The Impurities You Want To Remove	Advanced deionization (PureSure)	Real Time TOC Monitoring	Ultra- filtration	Micro- filtration	185nm / 254nm UV lamp (Full Spectrum UV)	Your System and Part Number
	Nucleases (RNase / DNase)		✓	~	•	~	PURELAB Chorus 1 Life Science
	Bacterial Endotoxin and Pyrogens						
PCR, Preparation of buffers and culture	Inorganics (e.g. Iron, Lead and Copper)						
media for mammalian cell culture, IVF, reagents for molecular biology	Organics (e.g. Pesticides, Herbicides, Decayed Plant and Animal Tissues)						
	Bacteria (<0.1 CFU/ml)						
	Particulates (Ultrafiltration)						Part No. PC1LSCXM1
	Trace lons (e.g. Silica & Boron)			•		✓	PURELAB Chorus 1 Analytical Research
HPLC mobile phase	Inorganics (e.g. Iron, Lead and Copper)				~		
preparation; blanks Sample dilution in GC, HPLC, AA,	Organics (e.g. Pesticides, Herbicides, Decayed Plant and Animal Tissues)						
ICP-MS and other advanced analytical	Bacteria (<0.1 CFU/ml)						
techniques	Particulates (Microfiltration 0.05µm)						Part No. PC1ANRXM1
	Inorganics (e.g. Iron, Lead and Copper)		•	•	•	•	PURELAB Chorus 1 General Science
Electrochemistry	Organics (e.g. Pesticides, Herbicides, Decayed Plant and Animal Tissues)						
,	Bacteria (<1 CFU/ml)						
Electrophoresis	Particulates						
	(≥0.2µm)						Part No. PC1GSCXM1
	PURELAB Chorus's unique integral recirculation		Technology Notes				
photo-oxidation er	nt peak water purity and Isures low bacterial counts. .4, TN015, TN016.	TN024 TN025 TN026 TN027	TN028 TN029	TN038	TN038	TN017 TN036	TN014 TN015 TN016



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

### Step 4: Choose your dispense position



Integrated Halo Dispenser



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Wall Mounted with Halo Dispenser integrated underneath



**Independent Halo Dispenser** (LA768 – Halo Dispense Mounting Kit)

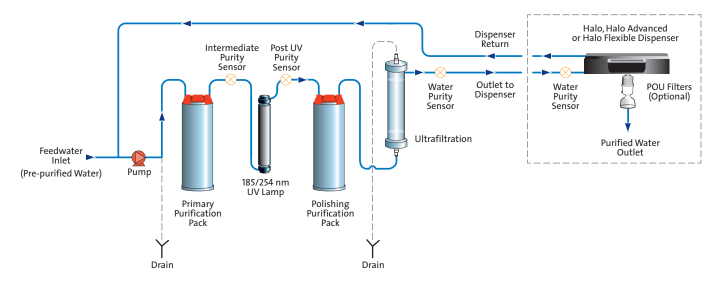


# PURELAB Chorus 1 with integral and independent Halo Dispenser

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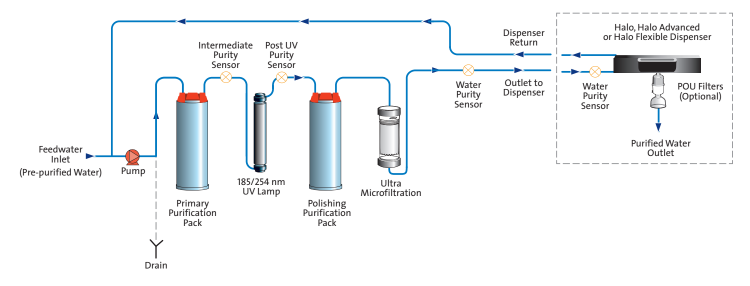
(Up to four Halo Dispensers in any combination can be connected together)

### What's inside?

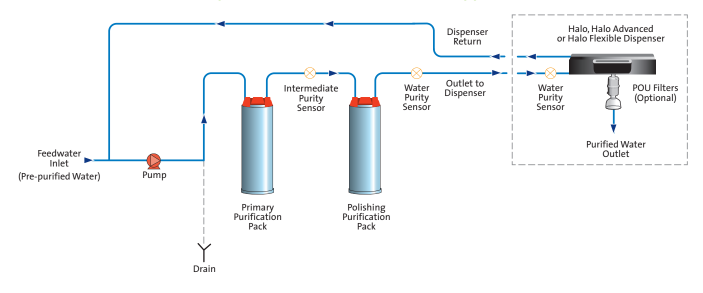


### **PURELAB® Chorus 1** – Ultrapure Water for Life Science Applications

#### PURELAB® Chorus 1 – Ultrapure Water for Analytical Research Applications



#### PURELAB® Chorus 1 – Ultrapure Water for General Science Applications



#### **Treated Water Specifications**

APPLICATION	Life Science	Analytical Research	General Science
Dispense Flowrate	Up to 2.0 l/min <sup>3</sup>	Up to 2.0 l/min <sup>3</sup>	Up to 2.0 l/min <sup>3</sup>
Inorganics @ 25°C	18.2 MΩ-cm	18.2 MΩ-cm	18.2 MΩ-cm
Total organic carbon (TOC)	1-3 ppb 1	1-3 ppb 1	3-10 ppb 1
Bacteria	<0.1 CFU/ml <sup>2</sup>	<0.1 CFU/ml <sup>2</sup>	<1 CFU/ml <sup>2</sup>
Bacterial endotoxin	<0.001 EU/ml	-	-
рН	Effectively neutral	Effectively neutral	<b>Effectively neutral</b>
Particles	Ultrafiltration	0.05µm	0.2µm ²
RNase	<0.002 ng/ml	-	-
DNase	<20 pg/ml	-	-
Purification pack capacity	Liters to	18.2 MΩ-cm = 80,000/(µS/cm + (2.3 x p	opm CO <sub>2</sub> )

<sup>1</sup> Dependent on feed water – recommended feed < 50 ppb TOC. <sup>2</sup> With POU filter fitted. <sup>3</sup> When connected to Halo, Advanced or Flexible dispense module.

#### **Dimensions and Weights**

2lb) 19kg (42lb)	19kg (40lb)
<b>0</b> · · ·	18kg (40lb)
Height 80mm, Width 390mm, D	Depth 475mm
	Height 80mm, Width 390mm,

LA755 - Halo Advanced Dispense	Height 80mm, Width 390mm, Depth 475mm
LA756 - Halo Flexible Dispense	Height 550mm, Width 390mm, Depth 530mm

#### **Feedwater Requirement**

Source – originally from potable supply, then pre-treated <sup>s</sup>	Preferably reverse osmosis (RO) produced by PURELAB Chorus 3 or filtered service deionization (SDI) or distilled. Note: mixed bed or twin bed deionized supplies should be cation limited at exhaustion.	
Fouling index (max)	1 for all models. A 5-10 micron membrane prefilter is recommended for all non-RO feeds	
Service deionization (SDI) – MΩ-cm	$1M\Omega$ -cm minimum resistivity at exhaustion	
Reverse Osmosis (RO) – µS/cm	Recommended <30 µS/cm	
Free Chlorine	0.05 ppm max	
тос	Recommended 50 ppb max (RO feed)	
Carbon dioxide	30 ppm max	
Silica	2 ppm max	
Particulates	Filtration down to 0.2 micron advisable to protect internal and/or point of use filters	
Temperature	1 - 40°C – Recommended 10 - 15°C	
Flowrate (maximum requirement)	130 l/hr (34 USG)	
Drain requirements (gravity fall with air gap). Maximum during service	Up to 2 l/min (0.5 USG)	
Feedwater pressure	0.7 bar (10 psi) maximum, 0.07 bar (1 psi) minimum ⁴	

<sup>4</sup> Fit LA652 Pressure 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 (dispense)	90VA
Noise level during recirculation	<40 dBA

#### <sup>5</sup> Choosing the correct Purification Pack

Part No.	When used
LC232	Feed water is General Grade RO (Type III) such as PURELAB Chorus 3 or distribution loop
LC244	Feed water is SDI (service deionization) with a 0.2µ prefilter fitted
LC245	Feed water is a filtered DI distribution loop or reservoir with recirculation maintaining a purity >1 $M\Omega$ -cm
LC246	Guarantee the lowest TOC specification feed water is a filtered DI distribution loop or reservoir with recirculation maintaining a purity >1MΩ-cm

Distribuito da: **Zetalab** Zetalab s.r.l.

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