HEALTHCARE

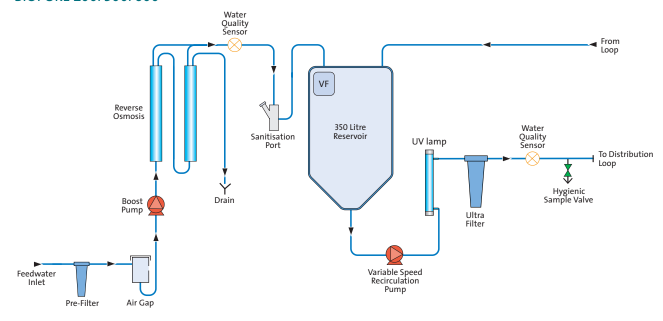


BIOPURE 200/300/600

The BIOPURE 200/300/600 features a unique, award winning design incorporating a very high output water purification system with a large 350 liter storage reservoir. The system is designed to feed large or multiple automated endoscope reprocessors and washer disinfector installations. The BIOPURE 200/300/600 cost effectively delivers compliant purified water at rates of 200, 300 and 600 liters/hr.

- Compact footprint to save space and facilitate easy installation
- Guaranteed bacterial specification, provided by onboard technology combined with easy system disinfection
- Reliable water quality unique sanitization design for purification of RO membranes as well as the local distribution loop
- Unique system operation protection using automated alarms and access to important control systems limited by "E key"

BIOPURE 200/300/600







BIOPURE

HEALTHCARE

Treated Water Specifications

MODEL	BIOPURE 200	BIOPURE 300	BIOPURE 600
Make-up rate @15°C	200 l/hr	300 l/hr	600 l/hr
Delivery flow rate – maximum	Up to 30 l/min @ 52psi (3.5bar)	Up to 30 l/min @ 52psi (3.5bar)	Up to 30 l/min @ 52psi (3.5bar)
Inorganics (conductivity @25°C)	<30µS/cm	<30µS/cm	<30µS/cm
Bacteria - typical	<1CFU/10ml ²	<1CFU/10ml ²	<1CFU/10ml ²
Endotoxin	<0.25 EU/ml	<0.25 EU/ml	<0.25 EU/ml

¹Subject to a maximum feed water TDS of 700 ppm. For applications outside of this range, please contact Technical Support.

Dimensions and weights

Dimensions	Height 1820mm (71.7in)	Height 1820mm (71.7in)	Height 1820mm (71.7in)
	Width 730mm (28.75in)	Width 730mm (28.75in)	Width 756mm (28.75in)
	Depth 890mm (35in)	Depth 890mm (35in)	Depth 1100mm (35in)
Supply weight	180kg (396lb)	180kg (396lb)	210kg (463lb)
Operational weight	530kg (1168lb) 530kg (1168lb) 560kg (12		560kg (1235lb)
Installation	Floor Mounted ³	Floor Mounted ³	Floor Mounted ³

³Install in a properly ventilated area. All connections – Inlet, sanitization drain, reservoir drain, ringmain outlet and return are 3/4" BSPP (female).

Feedwater Requirement

Source		Tap water as detailed below		
Conductivity		Conductivity <1400 μS/cm		
Contaminant	Measure	Range	Pretreatment	
Calcium	C2 2222 25 C2CO	<250	None ⁴	
	Ca ppm as CaCO ₃	<250	Softner or use very low RO recovery⁴	
Free chlorine		<0.1	None	
	Cl ₂ ppm	0.1 - 0.5	20 inch carbon block	
		>0.5	Cylinder of carbon sized correctly to obtain <0.1ppm	
Chloramine		<0.1	None	
	Cl, ppm	0.1 – 0.5	20 inch high efficiency carbon⁵	
		>0.5	Cylinder of carbon sized correctly to obtain <0.1ppm	
Silica	SiO nam	<30	None	
	SiO ₂ ppm —	>30	20 inch cartridge depth filter or use very low RO recovery⁵	
Fouling index		<10	None	
	FI	10 to 20	20 inch cartridge depth filter	
		>20	Back washable media filter with a minimum flow rate of 20 l/min	
Iron/manganese	Fe/Mn ppm	<0.05	None	
		>0.05	20 inch cartridge depth filter⁵	
		>0.1	Back-washable Fe filter ⁷	
Organics		<2	None	
	TOC ppm C	2 to 3	20 inch carbon block⁵	
	_	>3	Cylinder of carbon sized correctly for TOC demand ⁵	
Temperature		4 - 40°C (Recommended 15 - 25°C)		
Flowrate (requirement at 15°C)		20 l/min		
Drain requirements				
(gravity fall with air gap)		45 l/min		
Feedwater pressure	150psi (10bar) maximum, 30psi (2bar) minimum			

⁴Check LSI, increase frequency of acid cleaning. ⁵Increase frequency of alkaline cleaning.

Electrical Requirements

Mains Input	230V ac, 50Hz/60Hz	
System control voltage	24V dc	
(not including pumps and UV)	24V UC	
Power consumption (peak demand)	2200VA	
Electrical protection rating	20 amps	
Noise level during recirculation	<70dBA	

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. VWS (UK) Ltd. Registered in England & Wales No. 327847 ©Copyright 2009 ELGA LabWater/VWS (UK) Ltd. All rights reserved. As part of our policy of continual improvement we reserve the right to alter the specifications given in this datasheet.

²System to be installed and regularly disinfected following ELGA LabWater installation design guidelines. Sample to be taken from hygienic sample valve and sampled in accordance with ELGA LabWater Guidelines.

⁶Please use ELGA Part Numbers LA683 (Filter Housing) and LC172 (Carbon Filter). ⁷Increase frequency of acid cleaning.