## **We Have Chemistry**

Rinse Assure doses low concentrations of Tristel's proprietary chlorine dioxide  $(CIO_2)$ chemistry into the incoming water supply used during an endoscope washer-disinfector (EWD)'s decontamination cycle.\*

Tristel's ClO<sub>2</sub> is compatible with all materials used within EWDs at the concentration dosed by Rinse Assure. It does not damage endoscopes and does not affect the chemical composition or efficacy of detergents, including enzymatic, and disinfectants, including peracetic acid, commonly used in EWDs.

\*Dosage levels are adjusted based on the amount of water flowing through the system to ensure bacteria-free water

# **Proven Effective**

Nelson Labs is a leading United States laboratory used by medical device companies, including EWD companies, for disinfectant testing. The effectiveness of Rinse Assure was evaluated by Nelson Labs under Good Laboratory Practice (GLP).

Rinse Assure was challenged with a high bioburden (>10<sup>6</sup> CFUs/mL) of *Mycobacterium* terrae and Pseudomonas aeruginosa. Organisms were injected directly into the tank of Rinse Assure, representing a worst-case contamination scenario. The Rinse Assure cycle was run, and a >6  $\log_{10}$  reduction of both M. terrae and P. aeruginosa was achieved.

# For over 30 years, Tristel has been manufacturing infection prevention products.

With Rinse Assure, we have taken our decades of excellence in chemistry and applied it to rinse water filtration to provide water that:

- $\checkmark$  Is bacteria free
- Contains no pathogens of concern
- ✓ Achieves O CFU/mL

# Tristel

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Tristel Rinse Assure is a Reverse Osmosis (RO) system specifically designed to be connected to an Endoscope Washer Disinfector (EWD). It combines water filtration and chlorine dioxide (CIO<sub>2</sub>) dosing to provide bacteria free water.

Future-proof your endoscopy units against failing rinse water tests.

# Rinse Assure is a 3-in-1 system that:

- $\checkmark$  Filters particles down to 0.2µm through a three-stage filtration process.
- ✓ Treats incoming water through a RO membrane.
- ✓ Doses this water with low levels of Tristel's proprietary chlorine dioxide (CIO<sub>2</sub>) chemistry.



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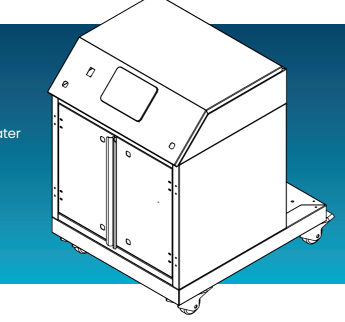
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# **Technical Specifications**

### **Rinse Assure S2**

#### Key Product Features

- $\checkmark$  Prevents bacterial proliferation in the incoming water
- $\checkmark$  Low dosing of chlorine dioxide
- ✓ Compact design
- ✓ Fully controlled with wireless remote monitoring by a qualified engineer



### Rinse Assure S3/3+

#### Key Product Features

- $\checkmark$  Prevents bacterial proliferation in the incoming water
- ✓ Full reverse osmosis system, including low dosing of chlorine dioxide
- ✓ Total of 55/85 litres dosed storage capacity
- Fully controlled with wireless remote monitoring by a qualified engineer

#### Water System Specifications

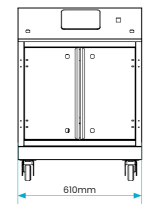
Parameter	RA-S2	
Number of pre-filters	1	
Number of final filters	1	
Max. Filtration	0.2µm	
Disinfectant type	CIO <sub>2</sub>	
Chemical container size	2 x 5L	
Water delivery temperature	Ambient	

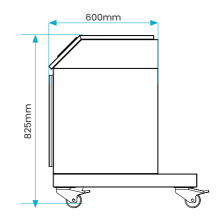
#### **Feed Water Specifications**

Parameter	RA-S2	
Min. water inlet temperature (°C)	4	
Max. water inlet temperature (°C)	35	
Avg. water inlet flowrate	18 - 20L/min	
Pressure	2-5 Pa	
Drainage handling	5 L/min	

#### **Electrical Requirements**

Parameter	RA-S2	
Voltage (+/- 10%)	230V AC 50Hz	
Socket	13A 3-Pin	
HMI Screen size	7 inch	



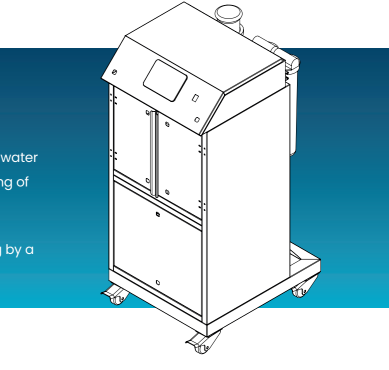


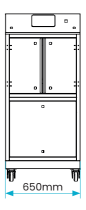
### Water System Specifications

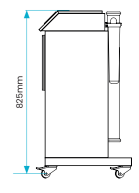
Parameter	RA-S3/3+		
Number of pre-filters	2		
Number of final filters	1		
Max. Filtration	0.2µm		
Disinfectant type	ClO <sub>2</sub>		
Chemical container size	2 x 5L		
No. RO membranes	lx S3 <b>2x S3+</b>		
Membrane size (length)	4040 (1016mm)		
Membrane diameter	99mm		
Tank Capacity	55L (Cat. 5) - S3 <b>85L (Cat5) - S3+</b>		
Water production max/hour	210 L/hour - S3 <b>420 L/hour - S3+</b>		
Water delivery max. flow rate	25 L/min		
Water delivery temperature	Ambient		
Salt rejection	99%		

	85L (Cdt5) - S3+		
Water production max/hour	210 L/hour - S3 <b>420 L/hour - S3+</b>	Parameter	RA-S3/3+
Water delivery max. flow rate	25 L/min	Min. water inlet temperature (°C)	4
Water delivery temperature	Ambient	Max. water inlet temperature (°C)	45
Salt rejection	99%	Min. water inlet flowrate	10 L/min - S3 <b>15 L/min - S3+</b>
		Max. water inlet SDI	25 L/min
Electrical Requirements		Chlorine mg/L	<0.1
Parameter	RA-S3/3+	Iron/Manganese max. mg/L	<0.1/<0.05
Voltage (+/- 10%)	230V AC 50Hz	Conductivity	<1000US/cm
Socket	13A 3-Pin	Pressure	2-8 Pa
HMI Screen size	7 inch	Drainage handling	10 L/min









#### **Feed Water Specifications**