A tissue processing **revolution**

Revos Tissue Processor from Epredia Syntri Safeguard Consumables from Epredia



A new angle on efficiency.

Revos tissue processor

Bottlenecks in laboratory workflows reduce throughput, lengthen the time from tissue sampling to diagnoses and increase costs.

The Revos[™] workflow-enhancing tissue processor, paired with Syntri Safeguard[™] consumables, overcomes these challenges. It offers reduced tissue processing time and less risk of tissue damage – all with no reduction in processing quality.



Rapid processing

Our unique, canted chamber enhances the distribution of reagent, reduces tissue processing time and allows for high-quality processing results.



Intelligent monitoring



The instrument's intelligent reagent management system tracks and logs reagent usage. It remembers every bottle loaded, protocol executed and service performed – allowing laboratories to use reagents more efficiently.

Safe environment

The Revos instrument's dual-filtration system and down-draft ventilation helps protect laboratory staff by controlling both solvent and formalin fumes.

Protecting tissue

Be ready for unexpected power outages – the onboard battery backup system keeps your samples safe and protocols active for up to three hours.

Syntri enabled

Syntri Safeguard technology enables the instrument to sense where the 100% processing alcohol is loaded in the system and prevents incorrect replenishment. Laboratories are under increasing pressure to speed up processes, reduce costs and eliminate errors. The Revos tissue processor and Syntri Safeguard consumables are expressly designed to work together and help overcome these challenges.

epredia

1









- 1 Color touch screen monitor
- 2 300-cassette-capacity
- chamber
- 3 Reagent storage cabinet
- 4 Downdraft ventilation
- **5** Carbon and potassium permanganate filtration
- 6 USB port for easy downloading of data

Revos workflow-enhancing tissue processor

Specifications		
Dimensions (D x W x H)	580 mm x 850 mm x 1370 mm 23 in x 33.5 in x 54 in	
Weight:	 Instrument = 165 kg / 364 lbs Instrument + typical reagents = 240 kg / 530 lbs 	
Power requirements	 100-240 V AC 1300 W / 110 V AC = 11.8 A 1300 W / 230 V AC = 5.6 A 	
Backup battery	Up to 3 hours	
Certifications	 IEC61010 3rd Ed. UL CE 	
Number of retorts	1	
Cassette capacity	• Standard 300 • Mega 42	
Alcohol configuration	6 bottles	
Xylene/Xylene Substitute configuration	3 bottles	
Fixation configuation	2 bottles	
Number of protocols	10	
Data connection	LIMS connectivity via RS232 port	

Ordering Information	REF Number	
Instrument		
Revos Tissue Processor	A84100001	
Revos Tissue Processor (China power cord)	A84100002	
Filters		
Formaldehyde (potassium permanganate) filter; 6 per pack	B9990612CS	
Charcoal filters; 6 per pack	7411258	
Other accessories		
Downdraft extraction duct adapter kit	A84110045	
Main air system duct adapter kit	A78410024	
Storage bottles (5L); 6 per pack	A78410026	
Waste wax drawer; 5 per pack	8300	



A smarter solution

The accuracy of patient tests often hinges upon proper preparation and consistency in processes throughout the laboratory.

When paired with Syntri[™] Service and Revos[™] reagents featuring Syntri Safeguard[™] RFID technology, the Revos instrument tracks and logs reagent usage. It remembers every bottle loaded, protocol executed and service performed – helping to reduce downtime and facilitating efficient use of reagents.

Syntri Safeguard Consumables		
Description	Cat. Number	
Syntri Safeguard [™] 10% Neutral Buffered Formalin, 4 x 5 L	5735SS	
Syntri Safeguard [™] Pen-Fix [™] , 4 x 5 L	6115SS	
Syntri Safeguard Dehydrant 100%, 4 x 5 L	6215SS	
Syntri Safeguard Xylene, 4 x 5 L	6615SS	
Syntri Safeguard [™] Clear-Rite [™] 3, 4 x 5 L	6915SS	
Syntri Safeguard [™] Flex [™] 100, 4 x 5 L	8115SS	
Syntri Safeguard Isopropyl Alcohol, 4 x 5 L	9517SS	
Syntri Safeguard [™] Formal-Fixx [™] , 4 x 5 L	6764215SS	
Shandon [™] Syntri Safeguard [™] Xylene Substitute, 4 x 5 L	6764515SS	

Syntri Safeguard Consumables

4481 Campus Drive Kalamazoo, MI 49008 UNITED STATES +1 (800) 522-7270 Revos Tissue Processor and Equipment

 Tudor Road, Manor Park Runcorn, WA7 1TA UNITED KINGDOM +44 (0) 800 018 9396 +44 (0) 1928 534 000

Find out more at **epredia.com**



Enhancing precision cancer diagnostics

© 2020 Epredia. All rights reserved. All trademarks are the property of Epredia and its subsidiaries unless otherwise specified. M43025 R112020

POWERED BY SHANDON 🖾 MICRON MENZEL-GLÄSER 📿 Bichardtalle