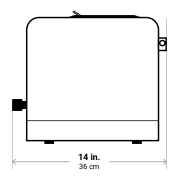




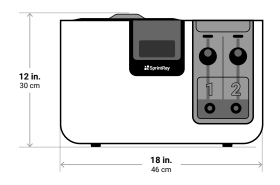
Multistage Automated Washing System Designed for Digital Dentistry

Technical Specifications February 2022

Washing Technology	Patented Mechanical Jetting Technology Automatic 2-stage wash and dry cycle Precision 10,000 RPM propeller		
Solvent Management	2 precalibrated solvent usage hydrometers Conductive solvent level sensor Quick-connect ports for easy solvent removal		
Wash Volume/Envelop	Platform Envelope 7 x 5 x 3 in. 17 x 12.7 x 7.6 cm	Basket Envelope 7 x 5 x 5 in. 17 x 12.7 x 12.7 cm	
Solvent Capacity	Min 500mL per reservoir Max 2L per reservoir		
Solvent Compatibility	Isopropyl alcohol 91% (recomm Isopropyl alcohol 99% Ethanol	ended)	
Material and Finish	High impact UV-blocking polypr Anodized aluminum shell Rubberized feet	ropylene	
User Controls	3.5 in. color touch-screen Predefined wash/dry preset User programmable wash/dry o	ption	
Safety Sensors	Automatic start/stop sensors Platform vs basket detection Fill level sensor		
Connectivity	USB-A port		
Unit Dimensions (W x D x H)	12 x 12 x 18 in. 30 x 30 x 46 cm		
Shipping Weight & Dimensions	14 x 14 x 20 in. 36 x 36 x 50 cm 45 lbs. / 20.4 kg		



Power Requirement



100-240 V. (via DC adaptor)

