



SOMETHING BIGGER JUST ARRIVED.

POSTPRO SF2X SPECIFICATION SHEET

Expanding on the proven success of the PostPro SFX, the new PostPro SF2X by AMT delivers the same industry-leading vapor smoothing performance in a system with double the chamber capacity. Powered by AMT's advanced green chemistry, PostPro Pure, the SF2X provides a scalable solution for those seeking higher throughput without compromising quality, safety, or sustainability.

DOUBLE CAPACITY. SAME PROVEN PERFORMANCE

Building on the proven PostPro SFX platform, the PostPro SF2X offers identical smoothing performance with twice the chamber capacity. Designed for higher throughput, it strikes the perfect balance between compact footprint and industrial capability.

AMT PATENTED TECHNOLOGY

Powered by AMT's advanced vapor smoothing process, developed over eight years and validated on more than 30 million parts. Protected under patents EP3565712, GB2582225, and GB2597240B.

SAFE AND SUSTAINABLE OPERATION

Utilizes AMT's Green PostPro Pure consumable for safe, sustainable, and environmentally responsible operation through closed-loop chemistry.

EASY CONSUMABLE MANAGEMENT

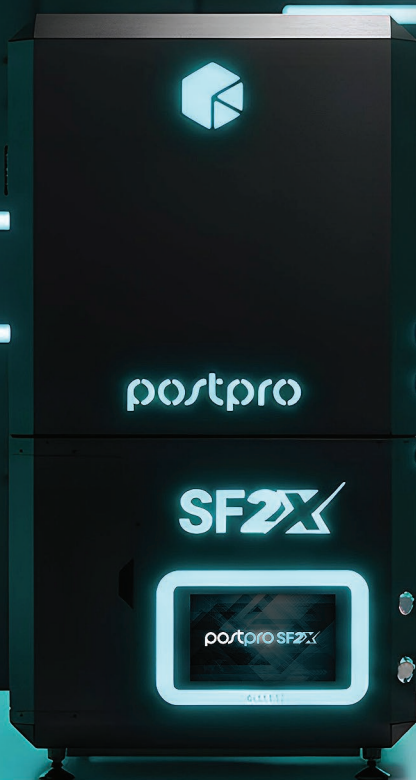
Features AMT's proprietary safe-pour cartridges and non-hazardous packaging for clean, fast, and simple consumable handling.

ENHANCED PART PERFORMANCE

Seals both surface and internal cavities to improve strength, durability, and finish without compromising dimensional accuracy.

FLEXIBLE APPLICATION RANGE

Compatible with PA12, PA11, TPU, ULTEM, ONYX and other polymers from SLS, MJF, HSS, and FDM/FFF printers.



ADDITIVE



TECHNICAL SPECIFICATIONS

Compatibility		
Compatible Technologies	MJF, SLS, HSS, SAF & FDM	
Compatible Materials	PA12, PA11, TPU, ULTEM & ONYX	
Dimensions	EU/UK	US
External Dimensions (WDH)	450 x 500 x 845 mm	17.7 x 19.7 x 33.3 in
Approx. Weight	90 Kg	198 lb
Capacity		
Process Chamber Dimensions (WDH)	250 x 390 x 250 mm	9.8 x 15.4 x 9.8 in
Process Chamber Volume	24.4 litres	24.4 litres
Power		
Power Supply	230V /Single Phase /16A or 13A (UK)	120V / Single Phase / 15A



ADDITIVE 