

Something small is **HERE**

Unveiling the revolutionary PostPro SFX by AMT - the world's first bench-top chemical vapour smoothing system, utilizing AMT's cutting-edge green chemistry, PostPro Pure.

COMPACT SIZE

Small footprint to operate in even the most compact of workshops and laboratories.

SAFE & GREEN CHEMISTRY

Utilizing AMT's Green PostPro Pure consumable for safe and sustainable operation.

EASY CONSUMABLE HANDLING

Proprietary safe pour cartridges and no-hassle, non-hazardous packaging for fast and efficient delivery.

AMT PATENTED TECHNOLOGY

Drawing on AMT's 6 years professional experience in the chemical vapor smoothing industry. Protected under the following patents: EP3565712, GB2582225 & GB2597240B.

ENHANCING PART PROPERTIES

The original technology that smooths and seals the surface and internal cavities of 3D printed polymer parts, while also improving mechanical properties.

UNLIMITED APPLICATIONS

Optimized for rigid nylons at launch, with expanded material compatibility on the horizon. Ideal for SLS, MJF, HSS and FDM/FFF applications.

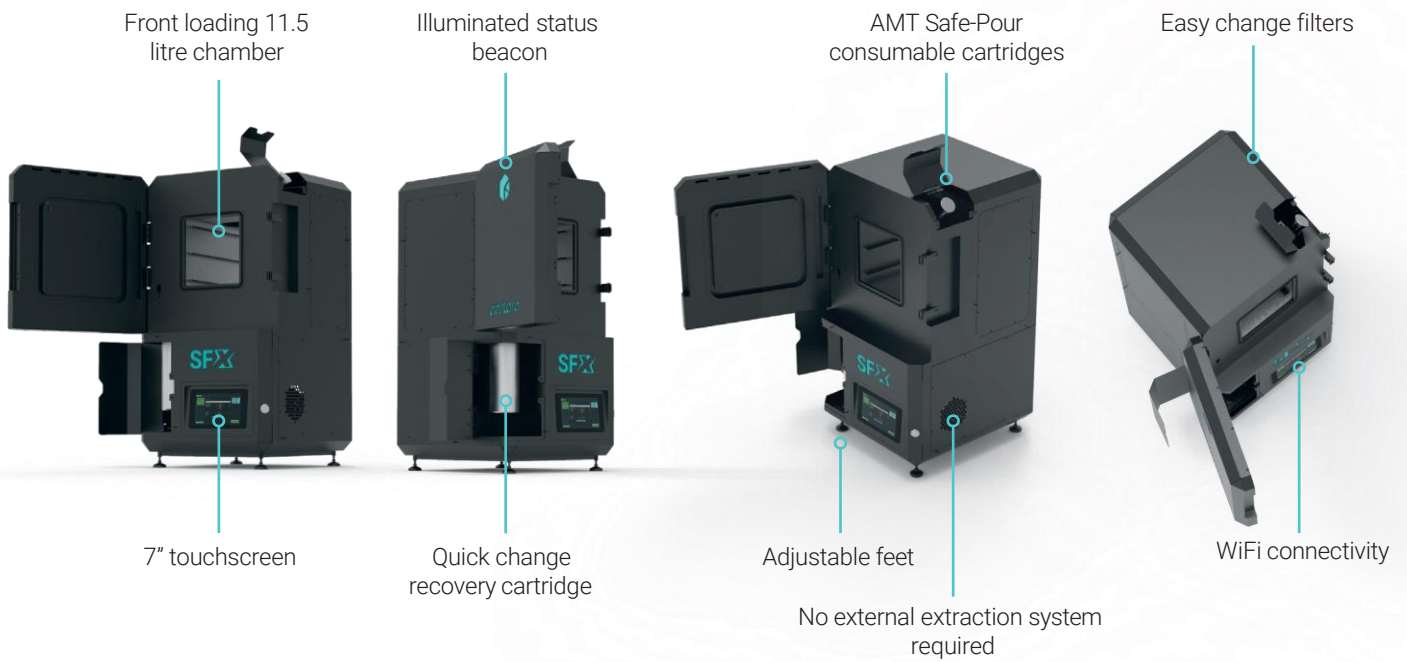
SMALL IN SCALE. GIANT IN EXPERIENCE.

Crafted by the original pioneers in Chemical Vapor Smoothing, the PostPro SFX embodies the pinnacle of innovation and proficiency, harnessing insights developed from handling over 30 million components at over 300 blue chip customers across numerous accredited industries from medical to consumer and industrial to automotive.

Available to pre-order online at amtechnologies.com



DIMENSIONS	EU	US
External Dimensions (WDH)	450 x 500 x 845 mm	17.7 x 19.7 x 33.3 in
Weight	50 Kg	110 lb
CAPACITY		
Process Chamber Dimensions (WDH)	190 x 320 x 190 mm	7.5 x 12.6 x 7.5 in
Process Chamber Volume	11.5 litres	11.5 litres
POWER		
Electrical Configuration	230V / Single Phase / 13A	120V / Single Phase / 20A



DIMENSIONS

