





Post-processing 3D printed parts from Powder Bed Fusion technologies as SLS, MJF, SAF and HSS. Brings a reliable, efficient and cost effective workflow for a smaller business or industrial scale manufacturing.

Lowest cost-per-part
Most Effective
Easy operation
Patented dust extraction
Flawless result
Most Sustainable





Simply more Efficient

Introducing our state-of-the-art automated post-processing machine engineered for efficiency, sustainability, economy, and uncompromising quality. Whether you're a smaller growing business or a large-scale enterprise, our machine delivers flawless results every time!

With a compact footprint, it offers a perfect alternative to larger industrial solutions, saving valuable space without sacrificing performance. Its sleek design allows it to fit into narrow spaces and can more easy maneuver through tight doorways.

Featuring versatile post-process programs and interchangeable media, our machine seamlessly handles three post-processing tasks: Cleaning, Cleaning and Colouring, or Polishing. For businesses requiring high output with varied post-processing needs, deploying multiple units ensures optimal workflow efficiency.

Specifically developed for post-processing 3D printed parts using SLS, MJF, or SAF technologies, our CCP-10 excels in cleaning parts from larger systems like HP, Eos, Stratasys, 3D Systems, Farsoon, and similar equipment.

Not only is our machine highly efficient, but it's also environmentally friendly, consuming less energy and air compared to traditional methods and models. This translates to significant cost savings and a reduced environmental footprint.

Experience minimal manual intervention as our machine effortlessly cleans and post-processes batches of parts to perfection in a very short time. Transform your production process with unparalleled efficiency and sustainability.

For more information, test parts or a quote, please contact one of our trusted resellers or directly at: info@amefficiency.com. Visit our web at www.amefficiency.com.

Machine info and data

Post-Process: Cleaning, Cleaning and Coloring, or Polishing AM Technologies: SLS, MJF, HSS, SAF Cabinet volume: 440 liter Drum size: Diameter 550 mm, depth 300 mm Size: 1000x1100x1500 mm Weight: 170 kg Power connection: 230v 16A Air pressure: minimum 5 bar, maximum 9 bar Air consumption: less than 300 liter/min at 6 bar Sound level: 72 dB

