





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

