

CCP-10 from AM Efficiency. Developed for postprosessing of parts produced with desktop SLS and narrow spaces.

Office friendly
Sustainable
Cost efficient
Fast ROI
Touch display
Automatic filter cleaning



Simply more Efficient

Our equipment is the most efficient way to postprocess and de-powder parts produced with Additive Manufacturing from powderbed polymer technologies like SLS, MJF, SAF and HSS.

Efficiency is Key! There are many areas where we are able to achieve best efficiency. Like economically, speed and versatility. Our process delivers clean, dust free parts without any static electricity.

The CCP-2 in combination with our own developed blasting media. You may go from "print to product" in shorter time and cost. Simply more Efficient.

3 in 1 machine

No need to waste space and investments in separate units almost doing the same process. Some parts just needs to be cleaned. Then use our cleaning media together with the preset cleaning program.

Or if you prefer to get a nice dark grey even color on your parts. Then switch to the "Cleaning and coloring" blasting media.

For the most delicate parts like consumer product. Where surface quality is of highest importance. Maybe after dying or other post processing steps. Then switch to our Polishing media and start the polishing program to achieve parts with a perfect glossy and shining surface.

Interested in more information, test parts or a quote. Please contact us at: info@amefficiency.com. Visit our web at www.amefficiency.com.

Machine info and data

Cabinet volume: 440 liters Drum Volume: Diameter 55 cm, depth 30 cm Size Wx D x H: 1000 x 1100 x 1500 Weight: 170 kg Power connection: 230v 16A Air pressure: Minimum 5 bar, maximum 9 bar Air Consumption: Less than 300 liters per minute at 6 bar Sound level: 72 dB

