





Blaster for Additive Manufacturing







Automated blasting for part cleaning and surface treatment.

Basic configuration

- Automated de-powdering and surface finishing of plastic parts from SLS or MJF systems
- User-friendly HMI for setting recipes and parameters
- 50l drum; 500 mm in dia.
- 2 set's of suction blasting nozzles type POWER GUN
- Optional manual blasting inside the chamber
- Air nozzles for cleaning
- Efficient MSC separation of plastic powder and blasting media
- Filter unit with automatic puls-jet cartridge cleaning system
- Drum tilting mechanism
- Antistatic ionizing nozzles
- HEPA13 intake and cartridge filter

Technical specifications

Dimensions (L x W x H) 1500 mm x 1650 mm x 2550 mm

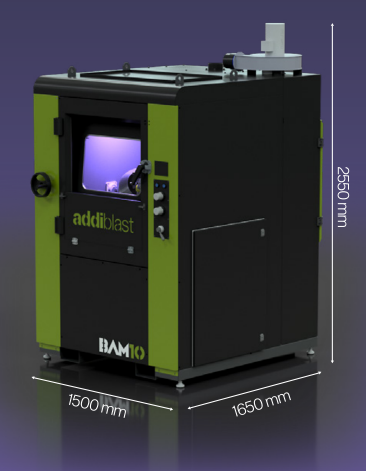
Workspace size (L x W x H) 850 mm x 900 mm x 1000 mm

Load capacity 25 kg

Air Consumption 1000l/min @ 6 bar (87 PSI)

Power 3 x 230/400V, 3/N/PE 50/60Hz

Weight 850 kg



Post processing, redefined.

addiblast