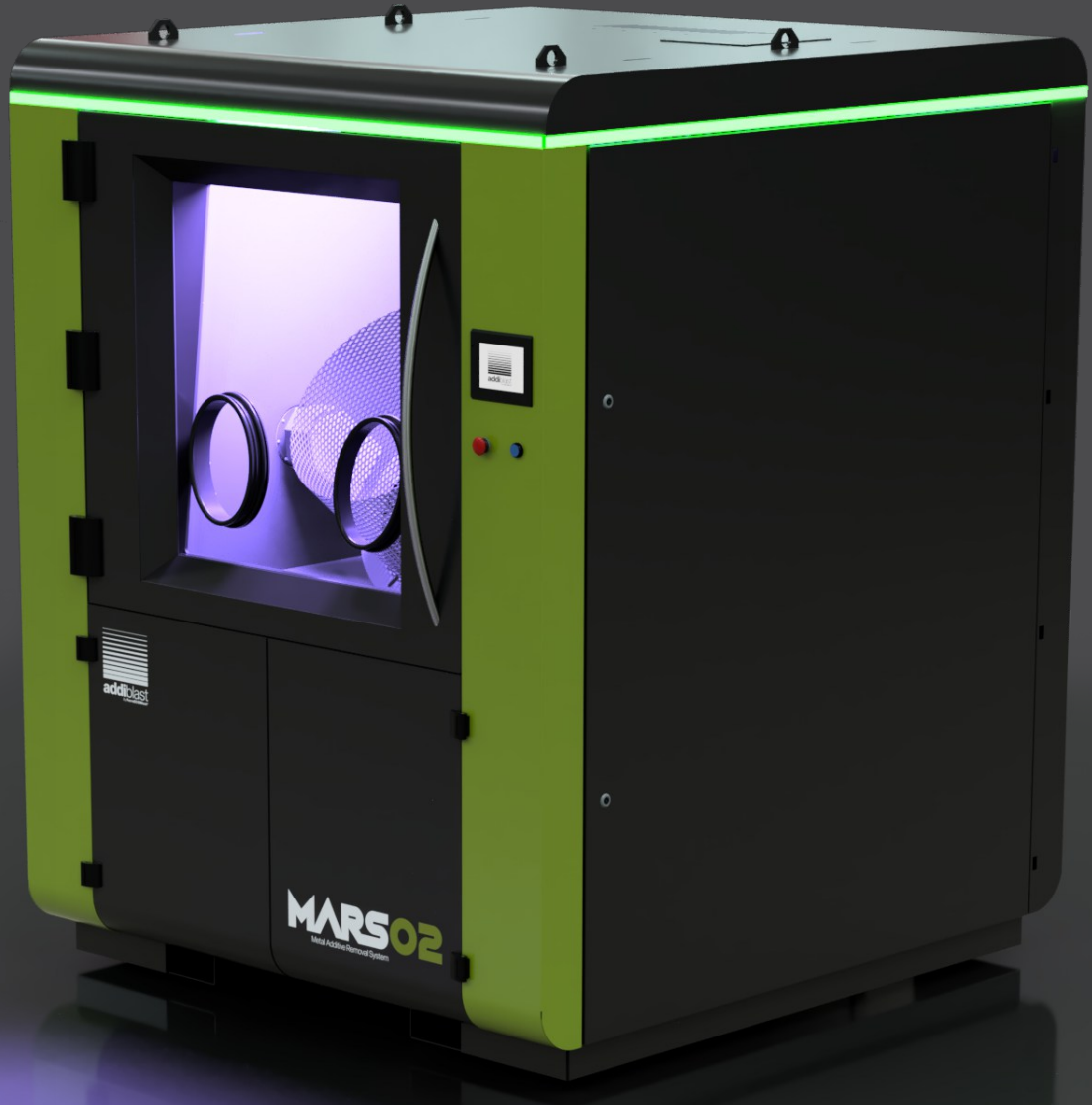




addiblast[™]
by FerroECOBlast®



MARS02

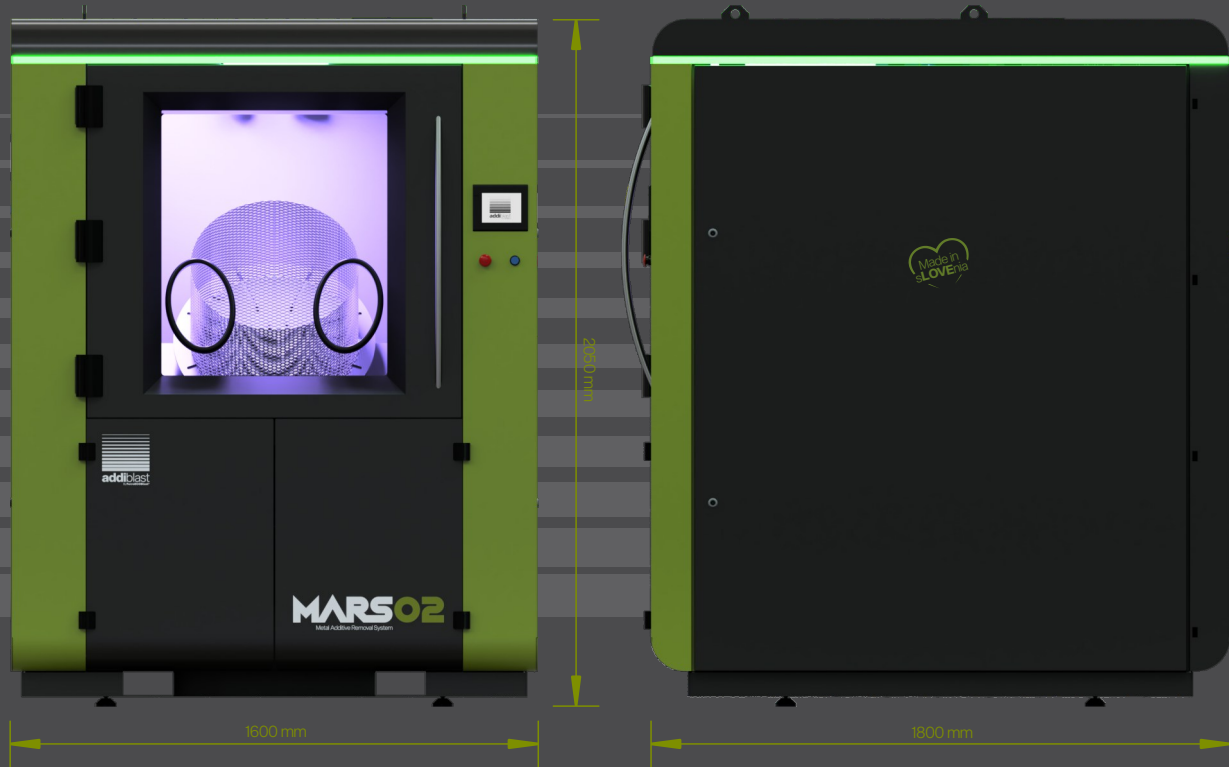
Metal Additive Removal System

MARS02

Metal Additive Removal System



Technical specifications



Basic configuration

- Big window for process monitoring
- Heavy-duty gloves for manual work
- LED workspace illumination
- Rotary blasting drum, Ø 400 mm
- Blasting drum adjustable speed (7-15rpm)
- Ø 8mm durable blasting gun nozzle
- Suction blasting system
- Manual blow-off gun
- Color touch display
- Safety fixtures for safe work in manual and automatic modes
- Filter unit capacity: Q=1300m³/h
- Pulse-jet cartridge cleaning system
- Cyclone separator
- 5l abrasive storage volume
- Precise abrasive metering valve
- Explosion proof

Optional equipment and features

- Additional blasting gun
- Antistatic ionizing nozzle
- Long life cyclone separator
- HEPA13 intake filter
- HEPA13 filter cartridge

Dimensions (L x W x H)	1600 mm x 1800 mm x 2050 mm
Workspace size (L x W x H)	850 mm x 900 mm x 1000 mm
Load capacity	25kg
Power	3 x 230/400V, 3/N/PE 50/60Hz
Compr. air consumption	1000l/min @ 6 bar (87 PSI)
Weight	850kg

Post processing, **redefined.**



FOR MORE INFO
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