



Innovate - Create - Operate

METAL ADDITIVE MANUFACTURING

ADDITIVE MANUFACTURING MACHINE MBJ K2-2

- A CUTTING-EDGE TECHNOLOGY

THE METAL BINDER JETTING

Unlock your productivity : Create your own complex pieces at a competitive price

- MACHINE WITH OPEN PARAMETERS

CUSTOMIZATION AND ADJUSTMENTS

Settings adapted to your research needs and the optimization of your industrial processes

- MAXIMUM FREEDOM OF PRODUCTION

AN IMPRESSION VOLUME OF 200 X 200 X 200 MM (8L)

Creations with a comfortable volume

- HIGH PERFORMANCE PRINT HEAD

+ 1000 NOZZLES @360DPI UP TO 1080 DPI

For faster and better printing.

OPEN

ERGONOMIC

ROBUST

- A thermo-hygrometric control system
- Filtration system for maximum safety
- A mechanism of precision



- Modular spreading system
- An easy access to technical compartments
- High-performance liquid system
- Compact size
900 x 860 x 1200 mm


WHO WE ARE


Founded in 2021, the startup ADDIMETAL is developing an additive manufacturing (AM) solution based on binder jetting technology.


Our system is intended to be open and fully customizable to meet the needs of research organizations and industries wishing to develop the use of AM in their fields.

Our binder jetting process is fast, scalable, precise, and sustainable, making it an ideal option for companies concerned about their environmental impact while seeking to produce high-quality parts.

HOW TO FIND US ?

 185 avenue des États-Unis
31200 Toulouse

 05 82 95 46 10

 contact@addimetal.com

