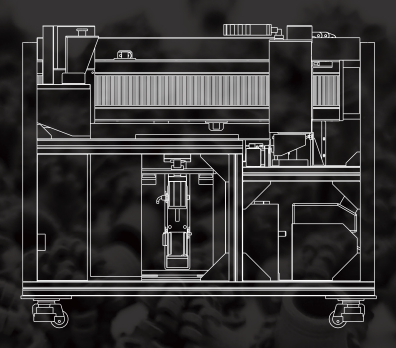


EASYMFG

## M150Inno

Metal Binder Jetting 3D Printer

Research-Focused Design Compact Design, Big Possibilities



The M150Inno is not just a 3D printer; it's a catalyst for exploration and innovation. Compact, stylish, and powerful, it's the ideal tool for research institutes seeking precision in a small form factor. EASYMFG M150Inno - where research meets creativity.

| Model                  | M150 Inno  |          |
|------------------------|--|----------|
| Build Volume (mm)      | L150 * W70 * H70   |          |
| Outer dimension(mm)    | L1035 * W490 * H900  |          |
| Part Accuracy          | ±0.05 mm   |          |
| Print Speed            | 8-15 S/layer   |          |
| Layer Thickness (mm)   | 0.03-0.1 adjustable  | <b>3</b> |
| Powder Delivery        | Sieve, compaction, compatible with various powder morphologies                 |          |
| Printing Mode          | One-pass printing, high efficiency   | X)       |
| Build Chamber Fixation | Replaceable build chamber  |          |
| Number of Printheads   | Piezoelectric printhead, width equals build chamber width                      |          |
| Resolution             | Printhead NPI: 600; Print Resolution: 1200                                     |          |
| Software Support       | STL, 3MF   |          |
| Power Requirement      | Single-phase, 220V, 10A, 50HZ  |          |
| Materials              | Titanium alloy, iron-based powder, copper powder, stainless steel powder, etc. |          |