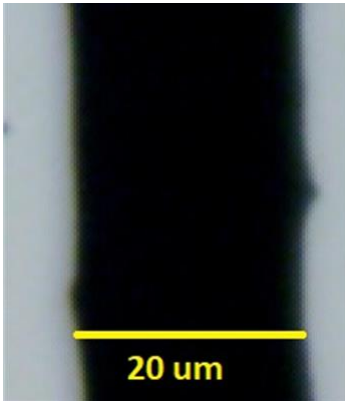


The IDS Advantage

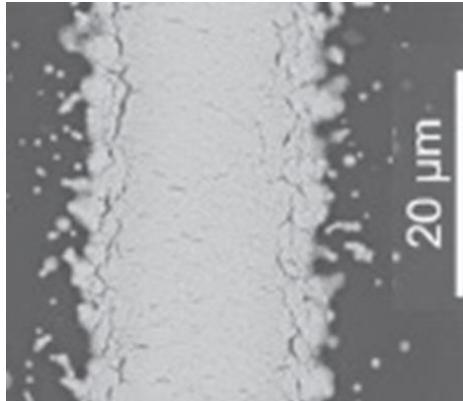
| | |
|------------------|--------------------------------|
| Inks | Conductive and Insulating |
| Working Distance | 1-10mm |
| Line Widths | 15 - 200 μ m (Single Pass) |
| Line Thickness | 0.1 μ m - 4 μ m |
| Focusing Method | Dual-Lens |
| Atomizer | Ultrasonic |

NanoJet Fine Aerosol Line Printing

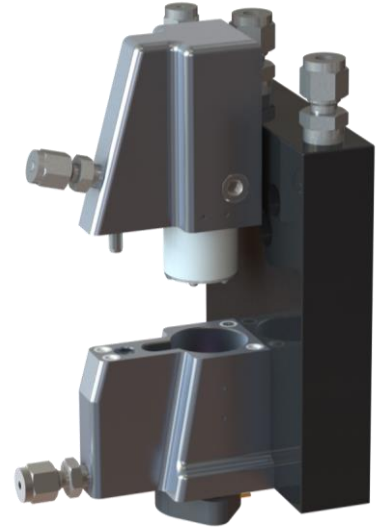
**IDS NanoJet
Printing**



**Traditional
Aerosol Printing**



IDS NanoJet technology achieves greater line definition through a patented dual-lens focusing application method



- **Simplified design**
- **Easy cartridge and focusing assembly replacement**
- **Minimal potential downtime**
- **Fast and easy maintenance**

