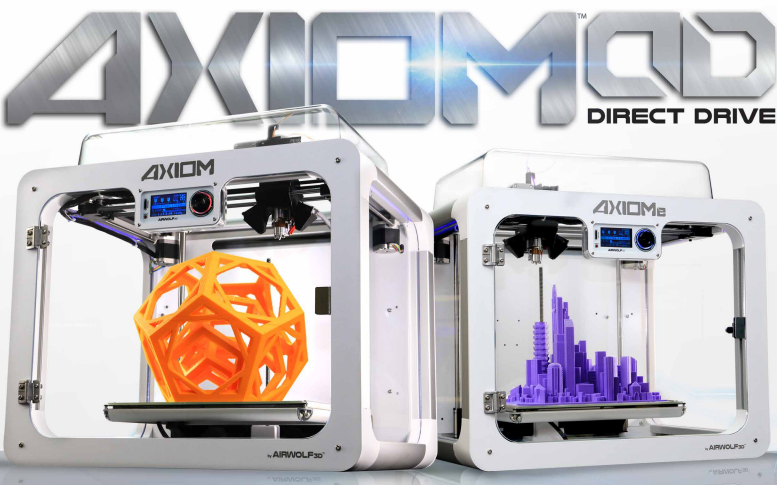
BE DIRECT, GET THE NEW



DIRECT DRIVE EXTRUSION SYSTEM

HIGH-PERFORMANCE ABILITY TO PRINT FLEXIBLE MATERIALS INCREASED ACCURACY AND PRECISION PRINTING



FASTER

250 mm PER SECOND (PRINT) 400 mm PER SECOND (TRAVEL)



PRECISION

IMPROVED RESOLUTION HIGH DEFINITION



PRINT BIGGER

FULL-SIZE PROTOTYPES, MOLDS AND PRODUCTION RUNS ENCLOSED BUILD VOLUME FOR HEAT CONTAINMENT CLASS-LEADING SIZE-TO-BUILD VOLUME RATIO



RUGGED DESIGN

POLYCARBONATE / ALUMINUM FRAME REVOLUTIONARY CORE XY MOTION SYSTEM MODULAR / UPGRADEABLE DESIGN



EASY TO USE

AUTO LEVELING CLOUD BASED SLICING



A)(IDM **FEATURES**

- **Auto-Leveling**
- Heated Bed & Enclosed Chamber
- Core XY Motion System
- Print with 40+ materials from TPU to Polycarbonate
- Astroprint Cloud Slicing and Mobile Print Management
- Minimum Layer Height of 40 Microns
- Build Volume of 1,000 Cubic Inches
- Powerful Tri-Fan Material Cooling System
- Interchangeable Nozzles (from 0.35 to 0.50 mm)
- Wi-Fi, Ethernet, USB and Micro SD
- High Temperature Printhead 315 °C





- Astroprint Cloud Slicing and Mobile Print Management
 - **Auto-Leveling**
 - **Enclosed Chamber**

- Core XY Motion System
- Minimum Layer Height of 40 Microns
 - Build Volume of 1000 Cubic Inches
- Powerful Tri-Fan Material Cooling System
- Interchangeable Nozzles (from 0.35 to 0.50 mm)
 - **USB** and Micro SD
 - Wi-Fi, Ethernet (optional)



















