

**Title:**

3D Systems Project 3600 MJP

**Sub-title:**

Multijet jet 3D printer

**General description:**

3D printer based on MJP (Multi Jet Printing), which is an inkjet technology for photopolymer materials, cured by UV bulbs over wax soluble supports. These printers ensure fast turnaround times for rigid plastic parts with complex, consistent, high-resolution geometries.

**Features:**

- Wax support
- Build volume of 298x185x203 mm
- Only 3D Systems materials
- Easy post-processing
- Down to 750x750x1600 DPI and 16 µm layer thickness

**Applications:**

- Functional prototyping for validation, testing and design verification
- Waterproof applications, fluid flow visualization
- Injection moulded tool production for small series
- Fusion Master Models
- Blending patterns with highly detailed details