



· BEE ---

Built To Streamline Your Production

This large tabletop flatbed printer brings ease and efficiency to on-demand, direct-to-object printing. More reliable than ever with improved automatic maintenance features. Its versatility provides you unlimited opportunities to print on specialty items, awards and personalized products.

- Available in 16.5" x 24"; up to 6" thick (610 x 420 x 153 mm)
- Enclosed print area reduces dust contamination and UV exposure
- Eco-friendly with low VOC, GREENGUARD Gold certified UV-LED inks
- Pair with our desktop 3D printer to produce jigs, molds for thermoforming or custom models
- Mimaki Clear Control (MCC) for smoother, cleaner clear effects
- RIP software RasterLink7 and MDL included
- 2.5D with Artista texture library support and ADA capable
- Staggered printhead arrangement enables simultaneous printing of two layers of color and spot colors, maintaining high productivity
- Connected printing capable with MDL (Mimaki Device Language) commands for automation workflows
- Includes industry leading Mimaki Core-Technologies

For best results, always use Mimaki original inks

Mimaki* UJF-6042 Mkll e

| Printhead | Four on-demand piezo heads in a staggered array | |
|-------------------------|--|----------|
| Print resolution | Maximum: 1200 x 1200 dpi | Ta Ta |
| Print speed | UJF-6042 MkII e – as many as 468 objects per hour* | ble |
| Maximum print area | 23.6" x 16.5" (600 x 420 mm) | Tabletop |
| Maximum thickness | up to 6.02" (153 mm) | |
| Maximum Media weight | 17.1 lbs. (8.0 kg) | |
| Ink Type/Color | LH-100 UV: C, M, Y, K, Lc, Lm, W, Clear | UV-LED |
| | LUS-120 UV: C, M, Y, K, Lc, Lm, W, Clear | 田田 |
| | LUS-150 UV: C, M, Y, K, W | |
| | PR-200 UV Primer | <u> </u> |
| Ink Package size | 1 liter & 250 ml bottles* standard (*LH-100 & LUS-120 only) | Flatbed |
| Flatbed table | Single-zone, pin register, jig compatible vacuum table | be |
| | High precision ball screw mechanism assists with accurate table movement | Pr |
| Certifications | VCCI class A / FCC class A / ETL IEC 62368-1 | Printer |
| | CE Marking (EMC, Low voltage, Machinery directive, and RoHS) | Te le |
| | CB / REACH / Energy Star / EAC / RCM | |
| Interface | Ethernet 1000BASE-T USB2.0 Hi-speed | |
| Power supply | Single-phase AC100-240V, ±10%, 50/60Hz ±1Hz | |
| Operational environment | Temperature 68° – 86° F (20-30° C) | |
| | Humidity: 35-65 % RH (Non condensing) | |
| Dimensions (W × D × H) | 65.6" x 50.8" x 33.7" (166.6 x 129 x 85.6 cm) | |
| Weight | 330.7 lbs. (150 kg) | |
| | | 16 |

Please visit us at: www.mimakiusa.com

Mimaki USA, Inc.

150-A Satellite Blvd NE, Suwanee, GA 30024

*Production print speeds based on a UJF-6042 MkII e table filled uniformly with objects similar in size to a SanDisk Extreme External SSD. Production speeds are not guaranteed and may vary.

Print speeds are based on factory tests. Total throughput depends upon front-end driver/RIP, file size, printing resolution, ink coverage, network speed, etc. For best performance, always use Mimaki original inks. Specifications subject to change without notice.

Mimaki is a trademark of Mimaki Engineering Co. Ltd. Copyright 2022, Mimaki USA, Inc.

Rev. 11/8/21