**360-degree direct printing on cylindrical products**

Using the rotary rollers, the Kebab option rotates the object, allowing UJF-3042HG to print on the entire surface of the cylindrical item.

**Printing on a wide range of material sizes**

The KEBAB option enables printing on various cylindrical objects with length ranging from 30mm to 330mm (12.99in) and diameter from 10mm to 110mm (0.39 to 4.33in). This allows users to create more varied print applications.

- Maximum weight of print material: 3 kg
- Maximum print width: 300mm

**Easy mounting on the UJF-3042HG**

Setting up KEBAB on a UJF-3042HG is very easy. Just mount it on the printer, screw on the unit, and insert a connector.

*In order to use KEBAB, PCB of the UJF-3042HG must be replaced by a technician.*
Printing 360 degree on the surface of a cylindrical object

Mount KEBAB on the UJF-3042HG, set the product on the rollers, and start the automatic 360 degree printing using the dedicated software "RasterLink 6". KEBAB allows printing on products with length between 30mm and 330mm and diameter between 10mm and 110mm (0.39 to 4.33in).

Beautiful seamless 360 degree surface printing with simple steps

RasterLink 6 makes print job management simple

Dramatically-improved, user-friendly operation screen increases work efficiency

High performance, easy-to-use RIP software.

The RasterLink6 is the RIP software for everyone—it is designed with a focus on simplicity and usability. However, the software also helps to create more professional and advanced finished products.

Intuitive and user-friendly operation

The surface of the print object is automatically calculated by entering the diameter on the dedicated screen. A ruler with the calculated circumference will be displayed beside the print image accordingly.

Related settings are indicated on the same display screen, reducing the need to switch screens. Furthermore, print settings can be marked as "Favorite".

Specifications

<table>
<thead>
<tr>
<th>Item</th>
<th>KEBAB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compatible printer model</td>
<td>UJF-3042HG</td>
</tr>
<tr>
<td>Rotary degree of print material</td>
<td>Over 3360 degree (No limitation)</td>
</tr>
<tr>
<td>Rotation system</td>
<td>Rollers under print material</td>
</tr>
<tr>
<td>Applicable objects</td>
<td>Cylindrical objects ( uneven surface may affect rotation )</td>
</tr>
<tr>
<td>Printable area of UJF-3042HG on KEBAB</td>
<td>Diameter: 10mm to 110mm (0.39 in to 4.33 in)</td>
</tr>
<tr>
<td>Length: 30mm to 330mm (1.18 in to 12.99 in)</td>
<td></td>
</tr>
<tr>
<td>Interface</td>
<td>Exclusive connector</td>
</tr>
<tr>
<td>Installation environment</td>
<td>Temperature: 20°C ~ 30°C</td>
</tr>
<tr>
<td>Relative humidity</td>
<td>35 ~ 65%RH</td>
</tr>
<tr>
<td>Guaranteed precision range</td>
<td>23°C ~ 25°C ( Allowable rate of change of temperature: 3.15%/h )</td>
</tr>
<tr>
<td>Dust level</td>
<td>General office level</td>
</tr>
<tr>
<td>Weight</td>
<td>Approx. 3kg (6.61lb)</td>
</tr>
<tr>
<td>Dimensions (WxDxH)</td>
<td>410mm x 330mm x 57mm (16.14 in x 12.99 in x 2.24 in)</td>
</tr>
</tbody>
</table>

User-friendly print settings and functions

KEBAB dedicated function ① Print image measuring

Outer circumference of a print object is automatically calculated by entering a diameter on the dedicated screen, and the ruler with a calculated circumference is displayed beside the print image accordingly.

KEBAB dedicated function ② Image scaling function

Print image is automatically scaled according to the calculated outer circumference. No calculation and scaling is required.

Web update function

The highly reputable web update function from RasterLinkPro5 is available. Program updating and profile downloading can easily be done through the Web.

Some of the samples in this catalogue are artificial renderings. Specifications, design and dimensions stated in this catalogue may be subject to change without notice (for technical improvements, etc.). The corporate names and merchandise names written in this catalogue are the trademark or registered trademark of the respective corporations. M110Jet printers print using extremely fine dots, so colors may vary slightly after replacement of the printing head. Also note that if using multiple printer units, colors may vary slightly from one unit to another unit due to slight individual differences.

MIMAKI ENGINEERING CO., LTD.
2182-3 Shigene-otsu, Tomi-city, Nagano 389-0512, Japan
Tel: +81-268-64-2281

Mimaki Global Network

USA MIMAKI USA, INC.
Brazil MIMAKI BRASIL COMERCIO E IMPORTACAO LTDA
India MIMAKI INDIAN PRIVATE LIMITED
Singapore MIMAKI SINGAPORE PTE. LTD.
Europe MIMAKI EUROPE B.V.
Indonesia PT. MIMAKI INDONESIA
Australia MIMAKI AUSTRALIA Pty., LTD.
China SHANGHAI MIMAKI TRADING CO., LTD.