

Kenzai JET-Edge

Inkjet Printer for Edge Surface of Interior and Other Materials

Features

- Print on the edge surface of interior material at horizontal position.
- No complicate material handling (You can feed materials in a flat position)
- Direct printing gives you advantages such as no stock on hand and no pasting process is needed.

Direct Printing on Edge Surface
+ UV cure



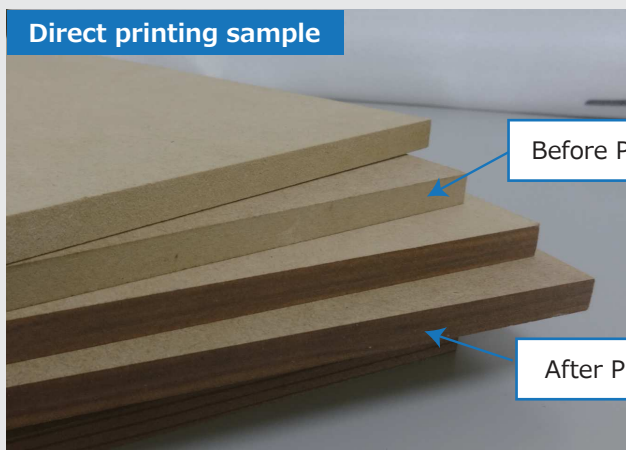
Other Functions can be added on Your Request

- Automatic Head Cleaning
- Media Weight Max. 100kg
- Automatic Measurement of Media Thickness

Offer with Specialized Ink for Edge Surface Print

- Specialized ink for direct print on wood and edge band
 - It does not mean that all media can get good print quality with our recommended ink. Advance printing test is needed.
 - Physical properties test of ink must be done and judged by the customer.

Direct printing sample



Before Print

After Print



Kenzai-JET Edge Basic Function

- High Print Quality by Using Specialized UV ink and UV cure
- High Speed Continuous Printing
- Automatic Ink Supply System

Item	Kenzai-JET Edge Basic Specification
Print method	Piezo print head
Ink	UV pigment ink CMYK 4-colors
Print mode	Single pass
Print resolution	600 × 600 dpi
Print speed	Max. 75m/min ※
Media weight	Max. 250kg ※
Media thickness	Max. 50mm ※
Material transfer	Conveyer
Ink supply	Automatic ink supply from main tank to sub tank
Ink control	Negative pressure control
Head maintenance	Manual or automatic
Head capping	Manual
Print data	1 or 2bit TIFF file separated to CMYK 4 colors
RIP	RIP software *We can support basic procedure to use RIP software on request.
Software	Windows application
Others	UV curing system ※ . . . subject to conveyer specification

Contact us

▶▶▶ **Tritek Co., Ltd.** Market reserch dept. Sales group

931-35 Karuigawa, Kashiwazaki-city,
Niigata, 945-1355, Japan
Operation time : 8:30~17:30(weekday)

☎ 0257-24-7123

☎ 0257-24-7550

✉ eigo@tritek.co.jp

🌐 <http://www.tritek.co.jp>