

Wi-For JET

Wi-For JET makes both fine print quality and high productivity compatible.

Features

- Roll to roll, multi-scanning wide format printer
- Our original suction conveyance system offer you a media flexibility and fine image quality
- Printing to large format media at high speed
- Max. 200sqm/h at high speed mode
- Wi-For JET is ideal printer for use required fine quality and productivity such as soft packaging film, building materials sheet, paper wall, sign and display and others.



Our own transfer system offer you a media flexibility

Print speed Max.200m²/h
(high speed mode)

Wi-For JET basic functions

- Raised ink printing
- Auto head cleaning
- Roll weight Max.250kg
- Auto ink supply and head capping system

Other functions can be added on request

- Dryer after printing (water-based ink)
- Enables to change number of print head
- Install LED-UV for a thin film

Item Wi-For JET basic specification

Print method	Piezo print head
Ink	UV or water-based ink CYMK4, 6, 8colors
No. of print head	4,6,8
Print mode	1, 2, 3, 4, 5, 6, 8 pass
Print resolution	300, 600, 1200dpi
Print speed	High speed :Max, 200m ² /h (600x600dpi, 2pass,bidirection) (1.2m width) Typical : Max.100m ² /h (600x600dpi, 4pass, bidirection)
Media width	~1,350mm,~1,650mm,~2,150mm
outside diameter	Max.Φ400mm
Core size	3-inch
Media weight	Max. 250Kg
Ink supply	Automatic ink supply from main tank to sub tank
Ink control	Negative pressure control
Head maintenance	Automatic head wiping
Head capping	Capping by manual operation
UV	LED-UV, metal halide/mercur lamp
Print data	1 or 2bit TIFF file separated to CMYK colors
Software	Windows application
Option	RIP, dryer for water-based ink

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
🌐 <https://www.tritek.co.jp>