



IGT320E

Your professional printing solution supplier

Eco-solvent



IGT320E



New outdoor 3.2m high resolution large format printer

Intelligent feeding and takeup system, Simple and useful.

Independent R&D auto moisture and clean system

custom and linear servo motor

The most advanced 7th generation piezo electric

WINDOWS XP , 7 (32bit , 64bit) , 2.8 GHz Inter Core2 Duo or better, 2 memory or more

Hi-USB connector , Transmission speed is 480m/s

Front, middle and back heating. more ideal and steady

IGT320E



International high-quality THK guide rail

Through ball retainer to eliminate the noise generated by rubbing balls
Support quiet work environment
Combine premium guide rail to support stable platform to move and achieve long lifetime



Humanized design

Full bottoms operation style
Multi-function Embedded Operate system



High-intensity printing platform

Durable printing platform, High thermal conductivity.
Made in High-intensity platform
Ensure the Maximum printing quality.



Intelligent feeding and takeup system

Auto paper detected function, Intelligent feeding and takeup based on actual usage
Automated use, Intelligent printing process



IGT320E



Model	X8126ADE
Printhead	2Drop-on-demand Dx7 Printhead
Maxmun Printable Width	3200mm
Ink Type	Eco-solvent
Colors	4/8 colors
Print Resolution	360×360 360×720 360×1080 720×720 720×1080 1440×1440 (dpi)
Media	Photo paper、 wall paper、 canvas、 Light film 、 Vinyl、 Reflective material
Print Speed	4 Pass 36m ² /hr
	6 Pass 26m ² /hr
	8 Pass 18m ² /hr
	16 Pass 11m ² /hr
Printhead Height	2--3mm adjustable
Heating System	Pre,Platen &Post heaters
Media Adsorption System	Several phase of intelligent air draft, and intensity adjustable
Feeding System	Equiped (Max Media Weight 40kg)
Auto Printhead Cleaning	Automatic flush.Anti-clogged Flash Function&moisturing system
Clapm	Equiped
Print Interface	Hi-USB 2.0
Workstation	WINDOWS XP , 7 (32bit , 64bit) , 2.8 GHz Inter Core2 Duo or better, 2 GB memory or more
RIP Software	Maintop、 Photoprint、 Wasatch
Input Power	AC220V ,50Hz/60Hz
Working Environment	18-32°C Humidity 20--85%