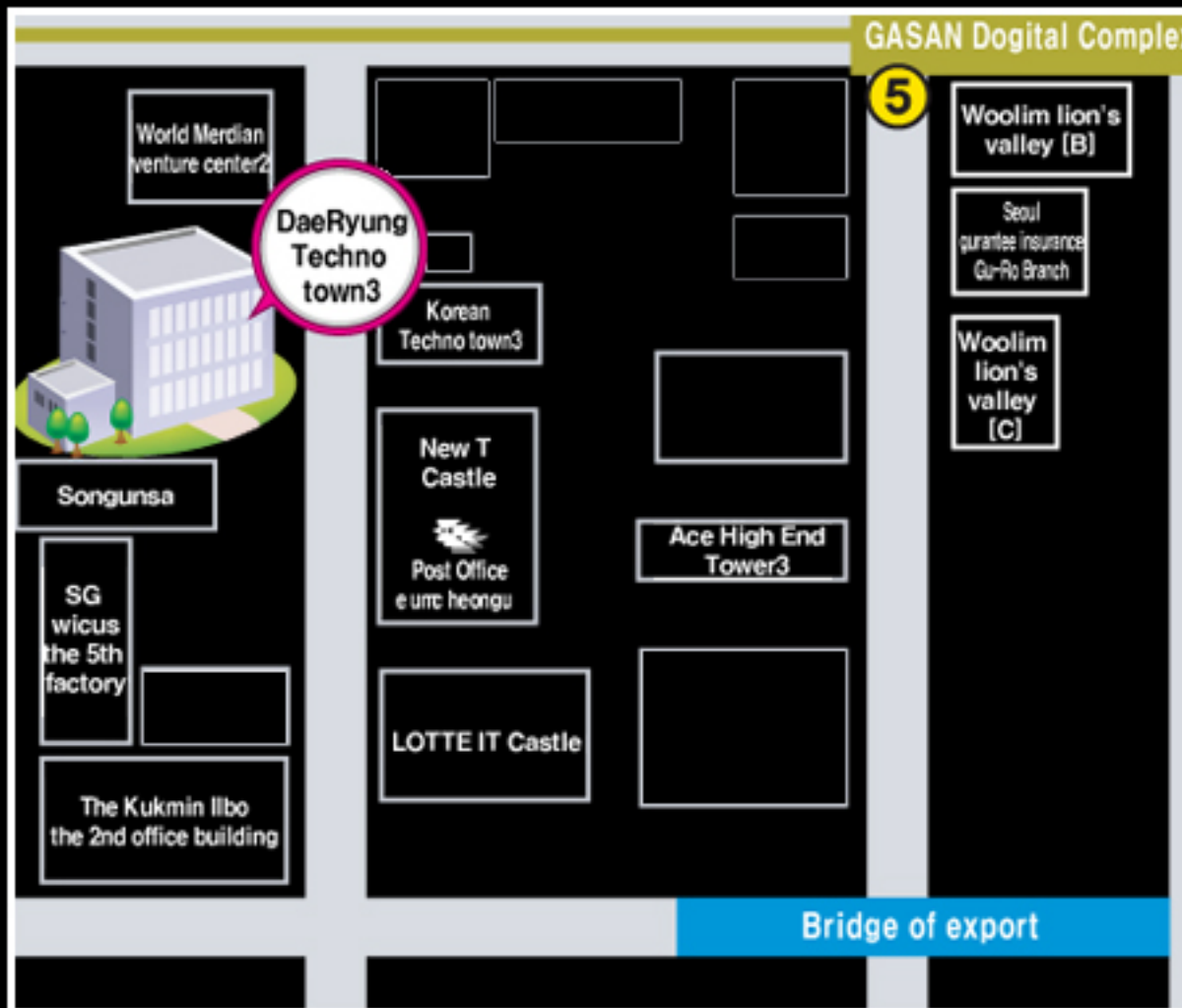




Your business partner for profit!

Dreamjetkorea Co.,Ltd



Dreamjetkorea Co.,Ltd

www.dreamjetkorea.com

RM510, DAERUNG-TECHNO TOWN3 448, GASANGDONG GEUMCHEON-GU, SEOUL, KOREA

Tel:82-2-857-8627,8

Fax:82-2-857-8629

E-mail. dreamjet@paran.com



The registration venture enterprise 2009

The registration of patent 10-0877899

Patent application 10-2009-0051550

10-2008-0062247

10-2007-0063094



Flat bed printer

There has been a remarkable development of 20th century's Specialty Printing Industry especially through Silk screen printing. Silk screen method, which can be applied to a various type of products, has been utilized in many different fields of our society and it has been leading the current Specialty Printing Industry .

The drawbacks of Silk screen printing are complex printing process, which allows only for the educated professionals to make use of and color expression is limited. However Flat bed printer adapted all these problems and improved them.

The printer's motto is 'Anything can be printed' and basically what it is saying is very true since this printer has very simple instruction that facilitates non-professional users to handle it with ease. Compared to the old method of screen printing, it makes up for the difficult problems and issues it has faced and now produces variety of colors without going through unnecessary procedures, and it is also able to express the optimal quality results. printing industry field of 21st century will develop flat bed printer to complement silk printing 's weak points together.

The present registration condition of patent and declaration

<p>The registration venture enterprise</p>	<p>Member of The Korea International Trade Association</p>	<p>The registration of research institute</p>
<p>CE declaration of conformity</p>	<p>Declaration of ISO9001</p>	<p>Declaration of EMC</p>

The present registration condition of Dreamjet printer

Classification	Name	The registration number
The registration of patent	Flat bed digital printer	10-0877899
Patent application	The process of manufacture by digital flat printing technology	10-2008-0092402
Patent application	Flat bed printer has vaccum and heating plate system	10-2008-0062247
Patent application	Balance keeping paratus of flat bed printer	10-2009-0051550



Specification

Printing business	signboard, pop, cd, commercial printing, silk printing (nameplate on machine, sticker, epoxy etc.)
Electronic product	cellular phone, lap top, game equipment, pmp.
Enterprise	name card, business cd, design sample ,tablet etc.
Photography	souvenir with graphics, anniversary gift, cellular phone accessories, photo frame etc.
Special printing	stone, marble, aquarium, museum, tree garden etc.
Interior	furniture(drawer, cabinet, jewelry box, picture frame, etc.), interior decoration(wall, floor, tile, wood, etc.)
Textile	cloths, t shirt, various fabric, towel etc.

Application

[ball point pen] [lighter] [id card] [business card] [cellphone cover] [versatile knife] [scratch paper]

[golf ball] [pendent] [crystal] [ceramic jar] [glass frame] [mother of pearl] [lighting]

[tile] [glass clock] [stainless] [tablet] [soccer ball] [marble medal]

[sign card] [ceramic flowerpot] [mirror] [t-shirt] [stone] [medal plate]



DIGITAL PRINTING

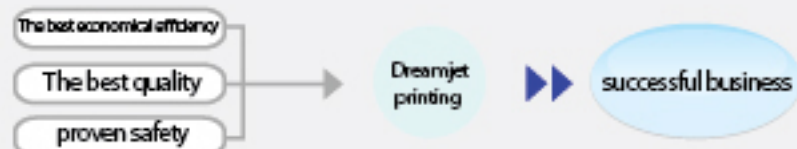
DIGITAL PRINTING

- At dreamjet, the customer is number one
- Our equipment is able to create 1600,000 colors with high-resolution(5760dpi)
- Our equipment gives you high profit with a low printing cost and high productivity(Rapid printing mode)

PROCESS OF DREAMJET PRINTER



FEATURE OF DREAMJET PRINTER



DREAMJET 329

- ▶ MODEL
- ▶ PRINTING TECHNOLOGY
- ▶ INK
- ▶ PRINTING DIMENSIONS
- ▶ PRINTER DIRECTION
- ▶ PRINT SPEED
- ▶ MAXIMUM MATERIAL THICKNESS
- ▶ INTERFACE AND CONNECTIVITY
- ▶ ENVIRONMENTAL CONDITIONS
- ▶ PRINTER LANGUAGE
- ▶ EDITING S/W
- ▶ INK SUPPLY METHOD
- ▶ POWER CONSUMPTION
- ▶ WARRANTY

Dreamjet 329/For direct, textile Inkjet(Micro Piezo Head)
 Yellow, Magenta, Black, Cyan
 Light cyan, Light Magenta
 329x600(mm)
 Artificial intelligence-type bi directional method
 A4(720x720dpi)111sec
 120mm
 USB
 Temperature 10~35 C, Humidity 20~80%RH
 EPSON ESC/P raster
 Photoshop, Corel draw, Illustrator, Etc.
 Dream system standard method
 AC 220V, 15W(2.5W-in energy saving mode)
 1 year



DREAMJET 210

- ▶ MODEL
- ▶ PRINTING TECHNOLOGY
- ▶ INK
- ▶ PRINTING DIMENSIONS
- ▶ PRINTER DIRECTION
- ▶ PRINT SPEED
- ▶ MAXIMUM MATERIAL THICKNESS
- ▶ INTERFACE AND CONNECTIVITY
- ▶ ENVIRONMENTAL CONDITIONS
- ▶ PRINTER LANGUAGE
- ▶ EDITING S/W
- ▶ INK SUPPLY METHOD
- ▶ POWER CONSUMPTION
- ▶ WARRANTY

Dreamjet 210/For direct Inkjet(Micro Piezo Head)
 Cyan, Magenta, Yellow, Black, Light cyan, Light magenta
 210x300(mm)
 Artificial intelligence-type bi directional method
 A4 24sec
 80mm
 USB
 Temperature 10~35 C, Humidity 20~80%RH
 EPSON ESC/P raster
 Photoshop, Corel draw, Illustrator, Etc.
 Dream system standard method
 AC 220V, 15W(2.5W-in energy saving mode)
 1 year



DREAMJET 329MIRACLE

- ▶ MODEL
- ▶ PRINTING TECHNOLOGY
- ▶ INK
- ▶ PRINTING DIMENSIONS
- ▶ PRINTER DIRECTION
- ▶ PRINT SPEED
- ▶ MAXIMUM MATERIAL THICKNESS
- ▶ INTERFACE AND CONNECTIVITY
- ▶ ENVIRONMENTAL CONDITIONS
- ▶ PRINTER LANGUAGE
- ▶ EDITING S/W
- ▶ INK SUPPLY METHOD
- ▶ POWER CONSUMPTION
- ▶ WARRANTY

Dreamjet 329MIRACLE/For direct, textile Inkjet(Micro Piezo Head)
 Cyan, Magenta, Yellow, Black, Light black, Light light black, Light magenta, Light cyan
 329x600(mm)
 Artificial intelligence-type bi directional method
 A4(1440x720dpi)64sec
 120mm
 USB
 Temperature 10~35 C, Humidity 20~80%RH
 EPSON ESC/P raster
 Photoshop, Corel draw, Illustrator, Etc.
 Dream system standard method
 AC 220V, 15W
 1 year

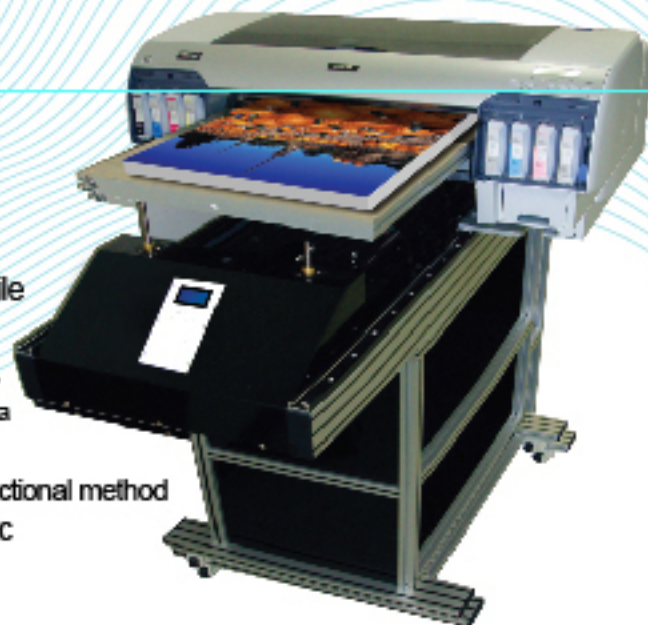




DREAMJET 430

- ▶ MODEL
- ▶ PRINTING TECHNOLOGY
- ▶ INK
- ▶ PRINTING DIMENSIONS
- ▶ PRINTER DIRECTION
- ▶ PRINT SPEED
- ▶ MAXIMUM MATERIAL THICKNESS
- ▶ INTERFACE AND CONNECTIVITY
- ▶ ENVIRONMENTAL CONDITIONS
- ▶ PRINTER LANGUAGE
- ▶ EDITING S/W
- ▶ INK SUPPLY METHOD
- ▶ POWER CONSUMPTION
- ▶ WARRANTY

Dreamjet 430/For direct, textile Inkjet(Micro Piezo Head)
Cyan, Magenta, Yellow, Black, Light black, Light light black, Light cyan, Light magenta
430x1000(mm)
Artificial intelligence-type bi directional method
A4(1440x720dpi) 1min 30sec
70mm
USB
Temperature 10~35 C, Humidity 20~80%RH
EPSON ESC/P raster
Photoshop, Corel draw, Illustrator, Etc.
Dream system standard method
AC 220V, 15W(2.5W-in energy saving mode)
1 year



DREAMJET 1000

- ▶ MODEL
- ▶ PRINTING TECHNOLOGY
- ▶ INK
- ▶ PRINTING DIMENSIONS
- ▶ PRINTER DIRECTION
- ▶ PRINT SPEED
- ▶ MAXIMUM MATERIAL THICKNESS
- ▶ INTERFACE AND CONNECTIVITY
- ▶ ENVIRONMENTAL CONDITIONS
- ▶ PRINTER LANGUAGE
- ▶ EDITING S/W
- ▶ INK SUPPLY METHOD
- ▶ POWER CONSUMPTION
- ▶ WARRANTY

Dreamjet 1000/For direct, textile Inkjet(Micro Piezo Head)
Cyan, Magenta, Yellow, Black
1000x2000(mm)
Artificial intelligence-type bi directional method
5.03m/h (1440x720dpi)
80mm
USB
Temperature 10~35 C, Humidity 20~80%RH
EPSON ESC/P raster
Photoshop, Corel draw, Illustrator, Etc.
Dream system standard method
AC 220V, 15W(2.5W-in energy saving mode)
1 year



DREAMJET 610

- ▶ MODEL
- ▶ PRINTING TECHNOLOGY
- ▶ INK
- ▶ PRINTING DIMENSIONS
- ▶ PRINTER DIRECTION
- ▶ PRINT SPEED
- ▶ MAXIMUM MATERIAL THICKNESS
- ▶ INTERFACE AND CONNECTIVITY
- ▶ ENVIRONMENTAL CONDITIONS
- ▶ PRINTER LANGUAGE
- ▶ EDITING S/W
- ▶ INK SUPPLY METHOD
- ▶ POWER CONSUMPTION
- ▶ WARRANTY

Dreamjet 610/For direct, textile Inkjet(Micro Piezo Head)
Cyan, Magenta, Yellow, Black, Light black, Light light black, Light cyan, Light magenta
610x1500(mm)
Artificial intelligence-type bi directional method
A2 (720dpi) 10min/A2(1440dpi) 14min30sec
100mm
USB
Temperature 10~35 C, Humidity 20~80%RH
EPSON ESC/P raster
Photoshop, Corel draw, Illustrator, Etc.
Dream system standard method
AC 220V, 15W(2.5W-in energy saving mode)
1 year



DREAMJET 1200

- ▶ MODEL
- ▶ PRINTING TECHNOLOGY
- ▶ INK
- ▶ PRINTING DIMENSIONS
- ▶ PRINTER DIRECTION
- ▶ PRINT SPEED
- ▶ MAXIMUM MATERIAL THICKNESS
- ▶ INTERFACE AND CONNECTIVITY
- ▶ ENVIRONMENTAL CONDITIONS
- ▶ PRINTER LANGUAGE
- ▶ EDITING S/W
- ▶ INK SUPPLY METHOD
- ▶ POWER CONSUMPTION
- ▶ WARRANTY

Dreamjet 1200/For direct, textile Inkjet(Micro Piezo Head)
Cyan, Magenta, Yellow, Black
1200x2400(mm)
Artificial intelligence-type bi directional method
5.03m/h(1440x720dpi)
80mm
USB
Temperature 10~35 C, Humidity 20~80%RH
EPSON ESC/P raster
Photoshop, Corel draw, Illustrator, Etc.
Dream system standard method
AC 220V, 15W(2.5W-in energy saving mode)
1 year

