

# FREEJET 330

## Direct printer for rigid materials



### Applications and samples

- gift items
- personalized items (golf ball)
- souvenirs
- promotional item (pen)
- sampling
- name plates
- control panels for industrial equipment
- serial number plates for machinery

### Printable substrates

- plastics
- ceramics
- anodized aluminium
- aluminium
- steel
- wood
- glass
- leather
- acrylic
- marble
- foam boards

# FREEJET 330

## Specifications

Item	FREEJET 330	FREEJET 330 HS
Printing method	Inkjet with piezo print head	Inkjet with piezo print head
Printing size	Max. A3+(329x 483mm)	329x483mm (A3+)
Dual heating system	No	Yes
Vacuum table	No	Yes
Ink type and configuration	8 Colour C,M,Y,K,Lc,Lm,Lk,LLk) Direct Solvent Ink	8 Colour C,M,Y,K,Lc,Lm,Lk,LLk) Direct Solvent or Waterbased Pigmented Resin Ink
Printing speed	A4 in 3min (1440x1440dpi) A3 in 5min (1440x1440dpi)	A4 in 3min (1440x1440dpi) A3 in 5min (1440x1440dpi)
Media height	Max. 110mm	Max. 60mm
Maximum weight of objects	30kg	30kg
Suggested printing resolution	1440x1440dpi	1440x1440dpi
Ink supplying method	Open ink tank system (200ml per colour)	Open ink tank system (200ml per colour)
Height adjustment	Auto sensing using optical sensor	Auto sensing using optical sensor
Interfaces	USB 2.0	USB 2.0
Supported operating system	Windows 2000, XP, Vista, Windows 7 / Mac OsX	Windows 2000, XP, Vista, Windows 7 / Mac OsX
Voltage	230V or 110V AC	230V or 110V AC
Power consumption printer	150W	150W
Consumption heated vacuum table	-	max. 1000W
Consumption heating lamps	-	max. 500W
Dimension	640x1065x460mm	640x1065x460mm
Weight	70kg	85kg
Environmental conditions	Temperature 18-30°C Humidity 20-80% non condensing	Temperature 18-30°C Humidity 20-80% non condensing

All product specifications are subject to change without notice.

Represented by:

**PrintMark ab**

Box 89 • 953 22 Haparanda • Sweden  
Tel.0922-140 50 • Fax 0922-141 30  
www.printmark.se • info@printmark.se