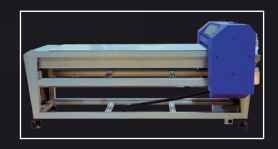




FREEJET 700







FREEJET 700 Specifications

Increase your creative possibilities - maintaining high productivity...

The Freejet 700 allows printing on a wide range of materials such as: wood, plastic, metal, ceramic tiles and many more. To make this possible a precoating spray is used to prime the printing surface. The precoating and the supplied solvent ink make the printed image highly resistant to chemical and mechanical damage. The improved resolution and enhanced speed paired with a large media table allow you to be more productive.

Application examples: Customization of industrial products, promotional articles

Print on hard substrates without restrictions in colour depth even when producing small series.

Item	Specification
Printing method	Inkjet with piezo printhead
Printing size	Max. 610 x 1500mm
Dimension	1200 x 2300 x 1190mm
Weight	190kg
Printing direction	Bi-directional or Uni-directional
Printing speed	A1 in 5min. @720dpi
Maximum thickness of objects	150mm
Maximum weight of objects	100kg
Interface	USB2
Printing resolution	max. 2880 x 1440dpi
Ink	8 Colors (C, M, Y, K, Lc, Lm, Lk, LLk) with solvent links
Ink suppiying method	Open ink tank system (250mm per color)
Nominal voltage / consumption	AC 230V / 110V, 95W
Height adjustment	Auto sensing using an optical sensor
Supported operating systems	Windows 2000, XP, VISTA or Mac OsX 10.4 or higher
Environmental condition	Temperature 10-35°C / Humidity 20-80% non condensing