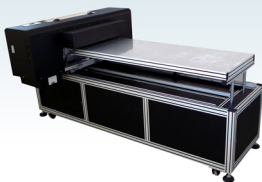


## BR-A17880-Flatbed Printer Machine

Standard Package Inside



### Specifications

Model	BR-A1+-7880
Printing size	600x1800m
Printing thickness	100mm
Max resolution	2880*1440dpi
ink type	ECO DYE SOLVENT DIRECT INK/WATER BASED
Color number	8 colors.
Printing interface	USB 2.0 high speed interface & 100 Base-T Ethernet interface
AO omnipotent printer	Applicable to the printing of any materials within 10cm. Including: glass, plastic, organic board, PVC, leather, rubber, special paper, T-shirt, metal, wood, porcelain, film etc. It can realize high definition
Printing method	digital printing in any materials we can see.
Ink used	Drop on Demand (non-contact micro piezoelectric ink-jet printing technology;
Preprocessing of the printing	180nozzle/color*8; VSDT Y, M, MK, R, OR, OK, GO, C/C, M, Y, K, W, W, W, W.
material	Specialized coating (no-coating ink can be used directly.)
Max resolution	2880*1440dpi

## Specifications

Printing speed for A1 size	=3.4min(360*360dpi; plain paper; draft model)
	=6.9min (720*360dpi; plain paper; quality model)
	=49min (720*720dpi; coated paper; photograph model)
Height detection of printing material	90s for A4 profile photo chrome model
Printing interface	Infrared sensor
Auto adjustment function	USB 2.0 high speed interface
Printing size	Nozzle automatic detection; print head automatic
volume	111.8cm*250cm
Height adjustment	305cmx120cmx203cm
Normal working environment	Auto.
Power/ Voltage	10-35°C
Operational software	78W / 220V/110V
Machine configuration	No limit
Operation system	USB line; driving software; power line; instruction book; washing and ink-joiner tools
	Windows 98 / Me / 2000 / XP / XP x64 / Vista*4 Mac OS X10.2.8 or later(PPC & Intel CPU)

## Product Description

Applicable to the printing of any materials within 10cm.

**Printable materials:**T-shirt, glass, plastic, organic board, PVC, leather, rubber, special paper, metal, wood, porcelain, film etc.  
It can realize high definition digital printing on any materials we can see.

### Main Parameters

- 1.Super printing size: 600\*1800mm.
- 2.High resolution: 2880\*1440dpi.
- 3.Flexible printing thickness up to 80mm.

### Features

- 1.4 or 8 colors are optional.
- 2.Printing of any materials
- 3.Fast speed printing and production.
- 4.Smart USB port connection.
- 5.CISS system built-in.

## Real pictures



## Samples

