

Vibrant Colours

With RapidCURA2™ DTG Ink, the colour stays vibrant and smooth even after curing process.



GARMENT PRINTING HAS NEVER BEEN THIS EASY







2.ADJUST YOUR SETTINGS



3.READY TO PRINT



Motorized Z-Axis

An adjustable Z-axis with the height of 1.5" or 38mm which helps to accommodate different item thickness without risking the printhead strike. Also equipped with an optical sensor to ensure consistent print distance.

Maintenance System

Good and practical maintenance system is the key to a successful DTG printer. Both manual and automatic features are available.









CAP SELF MOISTURIZING

PLATENS



T-SHIRTS / CANVAS BAG (Single A3)



KIDS T-SHIRTS / APRONS (2-in-1)



SLEEVES / CHEST LOGOS (3-in-1)



SLEEVES / CHEST LOGOS (4-in-1)



LONG SLEEVES 4-INCH



LONG SLEEVES 6-INCH



SHOES



ZIPPER HOODIE

RIP SOFTWARE

ADVANCED FEATURES

Free built-in RIP Software included with wireless connection, multiple user access and mobile-friendly.



WHITE MASK



BOOST



CMYK COLOUR QUICK ARTWORK SEARCH

KNOCKOUT BLACK

Solid Background Removal Tool



Before



After

INK CALCULATOR

Manage Your Ink For Better Costing



COLOUR EXPAND

Create Smooth Finishing Edges



Before



After

BLEND-IN WHITE MASK Even For Soft Or Hard Shrinking





Before



After

SPECIFICATIONS

PRINTHEAD NOZZLES

8 x 180 nozzles

INK TYPE

RapidCura2™ (Water-Based Textile Ink)

INK VOLUME

80ml bottle of CMYK Ink 200ml bag of White Ink

COLOURS

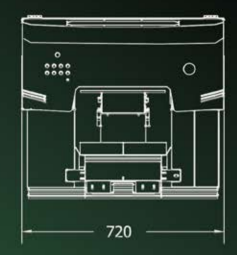
CMYK + White

MAX PRINT AREA

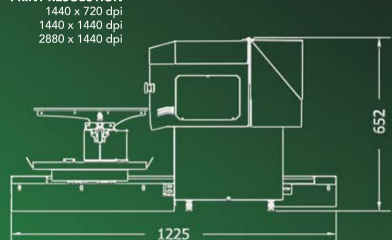
12" x 17" (305mm x 430mm)

Z-HEIGHT

1.5" (38mm)



PRINT RESOLUTION



PLATEN (OPTIONAL)

12" x 16.5" (Single A3)
12" x 16.5" (Zipper Hoodie)
4" x 16.5" (Sleeve 4-inch)
6" x 16.5" (Sleeve 6-inch)
12" x 8" (2-in-1)
12" x 4" (3-in-1)
4" x 6" (4-in-1)

CONNECTIVITY

(Shoes)

Wireless LAN (WiFi) Ethernet LAN (Wired)

SOFTWARE

Hardware Embedded RIP (Windows, Mac, Linux, Android, iOS)

DIMENSION

28" (W) x 48" (L) x 26" (H) (720mm x 1225mm x 652mm)

WEIGHT

90kg (200lbs)

POWER REQUIREMENT

200V~240V (50Hz) 100V~110V (60Hz)

POWER CONSUMPTION

220V 1A (220Watt)





Hongjet Technology SB (





