## THE FUTURE OF MASS PRODUCTION

HIGH SPEED DTG & DTF HYBRID PRINTERS



## OI DTG HYBRID

75 Light Shirts/Hour 50 Dark Shirts/Hour

## **PRINT DTG & DTF**

transfers on one machine

## DTG Digital™ Q1 Hybrid

The **Q1 Hybrid Series** printer sets a new benchmark in desktop DTG printer performance. Print more garments per hour with dual print heads that deliver faster print speeds. Expand the range of items you can decorate using both DTG and DTF technology in a single print platform. Simple switch feature from DTG to DTF transfers for true application versatility.

- Up to 50 dark garments per hour in production mode and 75 light shirts
- QLVP patented (quick load vacuum platens)
- New formula EDTG series inks designed for longer print head life
- User replaceable bulk 1.0Liter ink packs
- Reverse firmware for transfer prints inbuilt
- Easy to set-up and designed for industrial use
- Dual trailing staggered head array

**OEKO-TEX**®

**STANDARD 100** 

- Linear motion guide carriage with auto height adjustment
- Heavy duty 2 stage ink mist extraction
- Advanced auto head and cap cleaning systems
- Patented white ink recirculation/white ink flush through on demand system A.I.R®
- Two year warranty first year including print heads







Specifications	Q1 Direct to Garment Hybrid Printer
Printhead	Dual heads 8 lines white and 8 lines colour 6400 Nozzles total - 400 nozzles/line.
Colour	CYMK + W + Flush liquid
Print Area	16 x 20 inch (410 x 500mm) Medium and small platens included
Inks	Type EDTG series
Ink Delivery	User replaceable 1.0L bags - pressurised re-circulation - white (WIMS)
Drive	Processor driven conveyor
Operating System	Vista, XPRIP, Win7-10 - DTG Rip Pro
Electrical	240 V, 4.6 A, 50 Hz - 60 Hz
Dimensions	DTG Q1 1220(W) x 550(H) x 1000(L)mm 48"(W) x 21.7"(H) x 39"(L) Table 1220(W) x 600(H) x 1000(L)mm 48"(W) x 23.6"(H) x 39"(L)
Weight	DTG Q1 145.6kg (321lb) (boxed weight will vary) Table 42Kg (92.51lb)



The DTG Digital Q1 Hybrid garment printer establishes a new standard for professional direct prints for all finished garments and fashion panels. The Q Hybrid Series printers are designed for both direct to garment printing (DTG) and direct to film (DTF) for heat transfer applications from a single printing platform.

The **Q Hybrid Series** printers enable garment decorators to expand the range of products they can decorate using both direct and indirect methods of garment decoration.













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