







INTRODUCING THE NEW



PACKED WITH THE VERY LATEST OPERATIONAL TECHNOLOGY





/esitd.co.uk

EMBROIDERY MACHINES DTG PRINTERS UV PRINTERS DTF PRINTERS PRESSES, DRYERS



WHY SHOULD YOU CHOOSE THE DTG Q SERIES?

THE NEW DTG DIGITAL Q SERIES HAS BEEN DESIGNED TO PRODUCE HIGH VOLUME; LOW COST PRINTED GARMENTS. PACKED WITH THE LATEST TECHNOLOGY -

The NEW DTG Digital Q1 Hybrid direct to garment printer establishes a new standard for professional direct to garment prints, fashion panels and textile applications. Built for industrial all shift operation using the very latest technology, the DTG Q has the capability to switch from one digital art file to another with the click of a button within the control RIP software, even while you are running other orders!

100% Designed for industrial apparel printing the DTG Q Print, Queue and Control delivers a new level of flexibility and productivity to your studio operation, with the NEW DTG Digital Q1 Production Realtime: Prints 50-60 shirts per hour onto dark backgrounds!

PRINTING DIRECT TO GARMENTS

Fast fashions are now a sophisticated business, across nearly every apparel category you'll find that consumers only keep clothing items for the length of a season. That's about half as long, as they would have done about 10 years ago. The fact is demand for printed garments is at an all-time high.

- FOR OVER A DECADE THE DTG DIGITAL HAS ESTABLISHED THE STANDARD FOR PROFESSIONAL GARMENT PRINTING
- ► THE NEW DTG O SERIES IS 100% DESIGNED FOR INDUSTRIAL APPAREL PRINTING. ITS SUPERFAST AND SUPPER COMPETITIVE!
- BETTER ENGINEERED, ADVANCEMENT OF INK MANAGEMENT, BRIGHTER PRINTS, FASTER PRODUCTION, MORE FLEXIBILITY AND EASIER TO USE WITHOUT THE MAINTENANCE LEVELS CURRENTLY EXPERIENCED IN THE MARKETPLACE
- ▶ THE NEW DTG DIGITAL Q SERIES WILL CHALLENGE PRODUCTION CYCLES. TURNING OUT, UP-TO-THE MINUTE DESIGNS IN BULK OR PRINT-ON-DEMAND AS REQUIRED



- ▶ THE FACT REMAINS. THE ACCELERATION OF DIGITAL DIRECT-TO-GARMENT PRODUCTION CAN RESOLVE CHALLENGES IN ALL MANUFACTURING AREAS RESOLVING ALL KINDS OF ISSUES WITHIN THE VALUE CHAIN, FROM TIME, RESOURCES, LESS WASTE, LOW MACHINE MAINTENANCE THROUGH TOO QUALITY PRODUCTION, QUALITY PRINTS, LEADING TO AMAZING PROFITS!
- ▶ THE APPEAL BUSINESS IS NOW A SOPHISTICATED INDUSTRY; FED BY THE DIGITAL PRINT TECHNOLOGY, DESIGNED TO KEEP IN PACE WITH PROFESSIONAL GARMENT PRODUCTION. WE BELIEVE THE DTG DIGITAL O SERIES IS DESTINED TO BECOME THE INVESTMENT COMPANIES HAVE BEEN WAITING FOR



DTG Q SERIES



50-60 PRINTS PER HOUR ONTO DARK BACKGROUNDS

- PRINTS 100% IN-LINE WITH WHITE AND COLOUR INKS IN ONE-PASS
- ▶ VACUUM PLATEN SECURES GARMENTS INTO PLACE MAINTAINING A FLAT SURFACE - NO WRINKLES OR CREASER SPOILING PRINTS!
- ▶ BAGGED DEGASSED BULK INK SYSTEM USER REPLACEABLE 1.0L INK BAGS - CONFIGURATION CMYK W + FLUSH LIQUID
- ► HIGH QUALITY PRINT RESOLUTION 1440 X 1800 DPI
- ▶ LARGER STANDARD PRINT AREA OF 390mm X 490mm
- ▶ PRINTING DIRECT TO FILM A TRUE HYBRID CONVERTING TO DTG/F WITHOUT CHANGING INKS OR PLATENS
- BUILT WITH INDUSTRIAL GRADE 2 STAGE INK MIST **EXTRACTION**
- ▶ DIETHYLENE GLYCOL FREE FOR A SAFER WORKING **FNVIRONMENT**



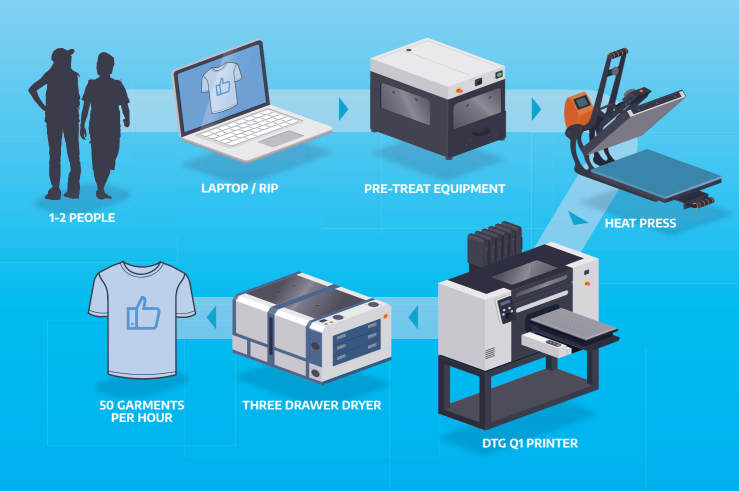
- ► OEKO-TEX & AMP; GOTS CERTIFICATION FOR GARMENTS SAFETY INCLUDING INFANTS
- ► LINEAR MOTION GUIDE CARRIAGE WITH AUTO **HEIGHT ADJUSTMENT**
- ► ADVANCED AUTO-HEAD AND CAP CLEANING SYSTEM
- ► PATENTED WHITE INK RECIRCULATION (WIMS)
- ► EASY DAILY MAINTENANCE PATENTED WHITE **INK SYSTEM (WIFS)**



FOR FULL DETAILS ON Q SERIES RANGE WWW.YESLTD.CO.UK/DTG-DIRECT-TO-GARMENT-PRINTERS/



WORKFLOW FOR A **SMALL ECOMMERCE BUSINESS**



PRODUCTION SUGGESTIONS:

- ► FOR VOLUME PRINTING AND CLEAN WORKFLOW
- ▶ IT IS RECOMMENDED PRODUCTION STAFF HAVE STAGGERED WORKING HOURS, FOR EXAMPLE:
- ▶ THE WAREHOUSE SHOULD START PRE-TREATING ALL PRODUCTS AHEAD OF THE PRODUCTION RUN
- ▶ DRYING GARMENTS AS THEY GO, VIA A THREE DRAWER DRYER OR HEAT PRESS
- ▶ PASSING ONTO THE SHOPFLOOR STAFF FOR PRINTING AND CURING PRINTED GARMENTS
- ▶ LAST STAGE, RETURNING TO PRODUCTION FLOOR TO FOLD, BAG AND SHIP THE GARMENTS





DTG Q SERIES



100+ PRINTS PER HOUR ONTO DARK BACKGROUNDS

- PRINTS 100% IN-LINE WITH WHITE AND COLOUR INKS IN ONE-PASS
- ► VACUUM PLATEN SECURES GARMENTS INTO PLACE MAINTAINING A FLAT SURFACE - NO WRINKLES OR **CREASER SPOILING PRINTS!**
- ▶ BAGGED DEGASSED BULK INK SYSTEM USER REPLACEABLE 1.0L INK BAGS - CONFIGURATION CMYK W + FLUSH LIQUID
- ▶ HIGH QUALITY PRINT RESOLUTION 1440 X 1200 DPI
- ▶ LARGER STANDARD PRINT AREA OF 390mm X 490mm
- ▶ PRINTING DIRECT TO FILM A TRUE HYBRID CONVERTING TO DTG/F WITHOUT CHANGING INKS OR PLATENS
- BUILT WITH INDUSTRIAL GRADE 2 STAGE INK MIST **EXTRACTION**
- ▶ DIETHYLENE GLYCOL FREE FOR A SAFER WORKING **ENVIRONMENT**



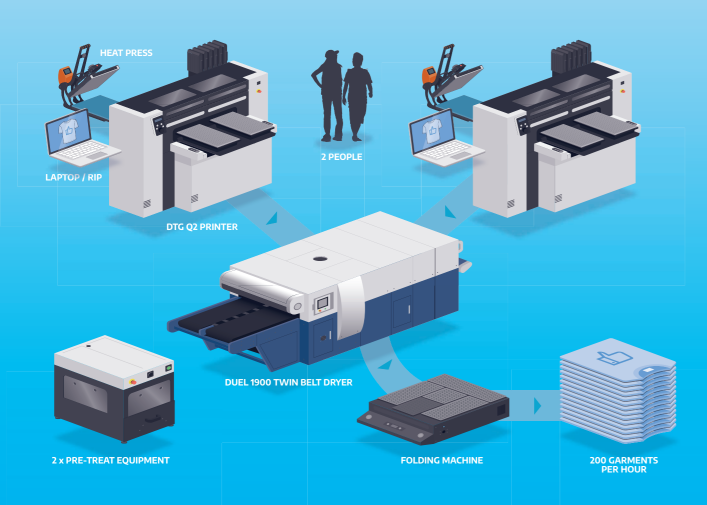
- ► OEKO-TEX & AMP; GOTS CERTIFICATION FOR GARMENTS SAFETY INCLUDING INFANTS
- ► LINEAR MOTION GUIDE CARRIAGE WITH AUTO **HEIGHT ADJUSTMENT**
- ► ADVANCED AUTO-HEAD AND CAP CLEANING SYSTEM
- ► PATENTED WHITE INK RECIRCULATION (WIMS)
- ► EASY DAILY MAINTENANCE PATENTED WHITE INK SYSTEM (WIFS)



FOR FULL DETAILS ON Q SERIES RANGE WWW.YESLTD.CO.UK/DTG-DIRECT-TO-GARMENT-PRINTERS/



WORKFLOW FOR A LARGE ECOMMERCE BUSINESS



LARGE ECOMMERCE BUSINESS

- ▶ USING MULTIPLE 2 X DTG Q2'S DIGITAL PRINTERS
- ► WITH DUAL 1900 TWIN BELT DRYER
- MULTIPLE PRE-TREAT, HEAT PRESS AND FOLDING MACHINE
- ► WORKSHOP PRODUCTION FORECASTS OF 200 GARMENTS PER HOUR
- ► FLEXIBLE PRODUCTION

PRODUCTION CREW SUGGESTIONS:

- ► X2 STAFF RUNNING X 1 DTG Q2 AND DRYER
- ► X1 STAFF ORGANISING PRE-TREAT EQUIPMENT
- X1 STAFF ORGANISING FOLDING AND BAGGING AND SHIPPING

DTG Q SERIES MAINTENANCE

- ► DTG Q SERIES SHOULD BE KEPT IN A DUST FREE, CLEAN ENVIRONMENT
- HUMIDITY AND TEMPERATURE NEED TO BE AT MODERATE LEVELS FOR OPTIMAL PRINTING

DTG Q SERIES OPERATIONAL TEMPERATURES

MANUFACTURER RECOMMENDATIONS FOR OPTIMAL OPERATIONAL TEMPERATURE & HUMIDITY:

- ▶ 15-35°C (20-27°C IDEALLY RECOMMENDED)
- ► HUMIDITY 40-80% (40-60% IDEALLY RECOMMENDED)





AUTOMATIC PRE-TREAT MACHINE (PTM)

THE DTG DIGITAL-PTM IS THE ANSWER TO PERFECTLY PRE-TREATING EVERY SHIRT, EVERY TIME. PRE-TREATING SHIRTS NORMALLY INVOLVES AN HVLP HAND SPRAYER AND A LEARNED TECHNIQUE.

This means it's a challenge to train new employees or ask help from others involved in your business. The new PTM by DTG Digital allows anyone to pre-treat a shirt.

Just set the amount of pre-treat you need, put the shirt in and push a button. That's it. Start pre-treating faster, better, and more accurate with the DTG-PTM Automatic Pre-treat Machine.

This machine is compatible with Epson F2000 / F2100 DTG, Brother GTX/GT631 & GTX Resolute DTG, Ricoh RI 1000 DTG, Anajet DTG, Polyprint, Texjet, DTG Digital Q Series.

The new Automatic Pre-Treatment Machine (PTM) by DTG Digital allows anyone to pre-treat a shirt quickly, consistently, and confidently. Just set the amount of pre-treat you need, put the shirt in and push a button. That's it!

Built to handle the robust needs of a garment decorator that is printing all day, the PTM is manufactured with ease of maintenance in mind with an integrated semi-automated cleaning function.

All metal panels within the construction are coated with ACF-50 anti-corrosion film for year on year dependability. Its unique spray nozzle system delivers precision surface coating so there is no misting of pre-treat into the print room and best of all it takes up very little space whilst sat on a table near to your DTG printer.



- MAXIMUM PRE-TREATMENT AREA: 19" X 15.5" (480 X 390MM)
- ▶ SPRAY CYCLE TIME ADJUSTABLE FROM 2 TO 12 SECONDS
- COMPLETELY ENCLOSED SPRAY CHAMBER NO MISTING
- ► DUAL SPRAY NOZZLES
- ▶ NO AIR COMPRESSOR OR CUSTOM ELECTRICAL WIRING
- ▶ ROTATIONAL SHIRT PLATEN (LOAD FRONT OR SIDE)
- ► ADJUSTABLE SPRAY LENGTH
- ► DUAL PRE-TREAT TANK SYSTEM ALLOWS FOR MACHINE TO HOLD 2 PRE-TREATMENTS FOR EASY SWAPPING (LIGHT AND DARK PRE-TREAT)
- ACF-50 COATED (ANTI CORROSION FILM)



FOR FULL DETAILS ON THE PRE-TREATING RANGE WWW.YESLTD.CO.UK/HEAT-PRESSES-DRYERS-PRE-TREATERS/



► **HEAT** PRESSES

PRESS AND WITH THE BEST DIRECT-TO-GARMENT AND TRANSFER HEAT PRESS!

A heat press can make or break a great design. Don't leave it all to chance, the heat press is design to seal ink prints direct-to-garments and fixes transfers into place ensuring there is an even distribution of heat across the head avoiding 'cold spots' – a problem often suffered on lesser machines.

Auto opening heat press with a 40 x 50cm (15.75" x 19.6") platen. The press features a digital timer, pressure and temperature displays and has 6 programmable pre-sets for ease.

The push and pull flat design make laying and picking up decorated garments both safe and easy.



BENEFITS

- QUICKLY SWITCH BETWEEN UP TO 6 SAVE SETTINGS
- ► THE BUILT-IN HYDRAULIC MOTOR MAKES IT EASY TO PRESS
- ADVANCED THERMAL MARTIAL AND DESIGN, MAKES HEATING MUCH MORE EVEN
- PUSH AND PULL FLAT DESIGN, MAKES LAYING AND PICKING UP GARMENTS SAFE AND EASY
- CONSTRUCTED WITH MAGNESIUM ALLOY MATERIAL, MAKING THE MACHINE MUCH STRONGER, WITH BETTER THERMAL CONDUCTIVITY, AND LIGHTWEIGHT

- ► AUTO OPENING RELEASE AFTER TIMER REACHES ZERO
- ▶ HYDRAULIC PRESSURE PUMPS UP TO 700KG
- ► SPACE SAVING CLAM SHELL DESIGN
- ► FULLY DIGITAL TIME, TEMPERATURE, AND PRESSURE CONTROLS
- ► RAILED SLIDE OUT LOWER PLATEN FOR EASIER GARMENT POSITIONING





DRYERS

THE ADELCO PRO-CURE IS THE MOST TECHNICALLY ADVANCED, AND EFFICIENT GARMENT CONVEYOR DRYER ON THE MARKET TODAY.

DESIGNED TO CURE BOTH SCREEN & DIGITALLY PRINTED GARMENTS.



The Adelco Pro-Cure is a modular design, making it the perfect option for adding additional ovens to the dryer as your business grows.

Designed and specified for advanced digital textile curing, the Adelco Pro-Cure tunnel dryer has as efficient airflow and exhaust system, incorporating oven feed and exit extraction hoods to provide a cleaner working environment.

The Adelco Pro-Cure machine is available as a gas or electric conveyor dryer and uses a sophisticated touch-screen control panel so you can easily set, manage, and control the automatic belt speed that is precise and repeatable every time.

The Pro-Cure conveyor dryer offers a split-belt model in all oven sizes with two burners, two speeds and two directions, enabling the dryer to cure two independent production lines at the same time.

THE ADELCO PRO-CURE DRYER COMES WITH THE STRONGEST, TOUGHEST, AND LONGEST LASTING CONVEYOR BELTS ON THE MARKET.

- ▶ BELT SPEED OF 50 SECS 10 MINS
- 19KW, 3 PHASE 220 240V OR 380V 415V, 50/60HZ ELECTRICAL SUPPLY
- ▶ OVEN LENGTH 260CM (102")
- ▶ BELT WIDTH 80CM (32")



FOR FULL DETAILS ON THE HEAT PRESSES AND DRYERS RANGE WWW.YESLTD.CO.UK/HEAT-PRESSES-DRYERS-PRE-TREATERS/



▶ T-FOLD

FAST GARMENT FOLDING – LIFE JUST GOT A LOT EASIER!



Folding and professionally bagging shirts can be a huge hassle and needs to be done right. The PTM T-Fold is the only answer without wasting money and taking up workspace. Designed as a bench top auto-fold that incorporates easy bagging into the operation, sits conveniently in a small footprint, and better still, it is all electric – NO air required!

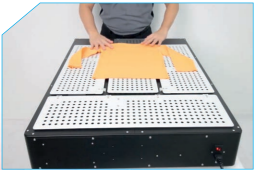
The T-FOLD auto-folds and bags 350-500 shirts an hour. It is amazingly simple to use, you can fold a few or thousands of garments. The perfect addition to your embroidery, DTG direct-to-garment, or transfer print business. It Folds: S, M, L to XXXL no problem, literally any garment that needs folding and bagged professionally can be ready in seconds!

Offering well folded shirts and garments packaged in bags allows you to promote your brand professionally. The T-Fold bench top is all electrically driven, no air compressor is required.

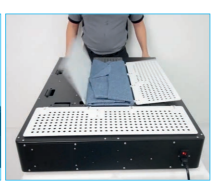
It incorporates a forced air outlet for the bag to inflate, allowing you to add flyers and incentives promoting your business into the package.

BENEFITS

- ► T-FOLD, PROFESSIONALLY AUTO-FOLDS: S, M, L, XL, XXL, XXXL SHIRTS
- ► SHORT AND LONG SLEEVE SHIRTS INCLUDING HOODIES
- ▶ FOLDS AND BAGS: 360-500 PIECES/HR
- ▶ FOLDING SPEEDS: 4 SEC. CYCLE
- ALL ELECTRIC NO AIR REQUIRED
- ► AUTO BAG INFLATION
- ▶ BAGGING SPEEDS: 6 SEC. AVERAGE









DTG DIGITAL DTF KITS

DISCOVER THE LATEST NEW DTF PRODUCT CONVERTERS FOR DTG DIGITAL PRINTERS.

Business who add DTF technology to their studios have the power to grow their business substantially, using new printing techniques that convert Digital Printers into flatbed DTF printers, to produce adhesive transfers instantly!

The DTF converter kit is an all-in-one modular system and includes a heat-controlled platen which sits on top of the standard DTG garment platen.



The printing is done in reverse with the colour inks printed first, adding a white layer of ink across the top. After printing onto the transfer sheet is complete, a layer of TPU Powder is applied to the transfer sheet and then placed into a Heated Melt Box for curing the glue to the ink ensuring a glue ready transfer.

A conventional heat press is all that's required to apply onto synthetic fabrics maximising direct-to-garment production paving the way for new business opportunities and growth. DTF digital transfer kits will open-up your business offers to printing onto:

Synthetics, textiles with heavy seams, outdoor clothing, workwear, sportswear, sports bags, interior decors and so much more.

If you think it, you will now be able to custom decorate it with DTG/F digital transfers.

THE BEST NEWS NO PRE-TREATMENTS REQUIRED!

DTF CONVERTER KITS CAN BE PURCHASED ONLINE THROUGH THE YES STORE **WWW.YES-STORE.CO.UK**



FOR FULL DETAILS ON THE FOLDING AND DTF KITS RANGE WWW.YESLTD.CO.UK/HEAT-PRESSES-DRYERS-PRE-TREATERS/





Your Embroidery Services Ltd

Sovereign House Sovereign Way Mansfield Nottinghamshire NG18 4LQ

T: +44 (0)1623 863 343 **E:** info@YesLtd.co.uk **yesltd.co.uk**









