

DTG RANGE TDRY - DTG





* Special isolation system to stand the printer

* For direct to garment

including white ink. * Works for polyester and cotton fabrics

- Ideal for direct to garment dry with good productivity and flexibility.

- Fast startup ! (15 to 20min)
- Perfect heat distribution (2 zones)
- PT100 platinium heat sensor
- 2-year guarantee on the machine.
- 10-year guarantee on heating elements

- Manufactured in France.





Air flow



Fast heat up



2 Drawers



Touch Screen

FEATURES





Easy to move !



Use it as a stand for your printer!



TECHNICAL CHARACTERISTICS

Type Operation Manual SLIDE - Tray with drawer

Platen size Weight Max thickness °C / °F Max

Max Air flow Power Power supply Amperage

Applications Dimensions 540x410 mm / 21x16 " 387 KG 45 mm 200 °C / 392 °F

1000m3/h. 3600 W 240V Single phase 16 A

Direct to Garment 800x1350x1750 mm 32x53x69 "

VUTTOWICS Sefa ULA TRANSFE TOMOLOGIS UPPER DAWER UPPER DAWER 160 °C

LOWER DAWER

🕒 180 s

160 °C

T-DRY DTG

SETTINGS

Touch electronics developed by Sefa Precise and fast regulation (PID control) Recordable programs Counter with reset Double timer Energy saving

From 0 to 570 sec (precision +/-1%). From 0 to 220°C (precision +/-1%).

Heating time to reach 180°C : 10 min.

ACCESSORIES



iSPRAY 2

This machine was created to prepare garment for direct-to-garment printing technology with white ink. The pretreatment sprayed by the iSPRAY 2 on the dark garment will allow you to print directly your design.



NET-CO2 Ultrasonic cleaner for iSPRAY



20x30 cm plate for iSPRAY 2.

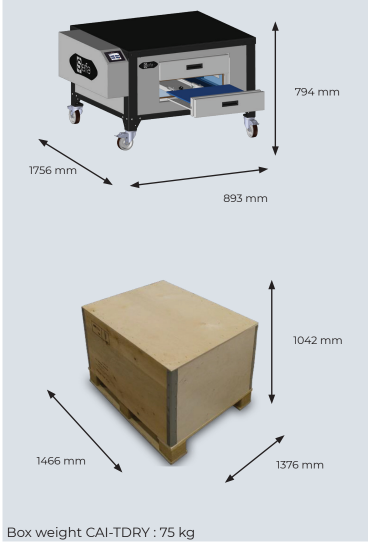


BU-ISPRAY2 Spray nozzle quick release (1/4) for iSPRAY 2



PLA-DRY M Sponge plate to dry pretreated clothes.

DIMENSIONS



Non contractual document - Depending on changes in range, we reserve the right to modify the characteristics of our products.