

DIGITAL DRYING CABINETS



DDC-3 & DDC-6 Specifications:

Description	DDC-3A	DDC-3M	DDC-6A	DDC-6M
Drawer operation	Auto	Manual	Auto	Manual
Electrical requirements	3Phase, 50/60HZ, 200/220V & 380/415V, 13KW Single Phase option available with optional Inverter	3Phase, 50/60HZ, 200/220V & 380/415V, 13KW Single Phase option available with optional Inverter	3Phase, 50/60HZ, 200/220V & 380/415V, 19KW	3Phase, 50/60HZ, 200/220V & 380/415V, 19KW
Dimensions	151cm(L)x143cm(W) x79cm(H)	158cm(L)x110cm(W) x81cm(H)	153cm(L)x120cm(W) x134cm(H)	158cm(L)x112cm(W) x133cm(H)

DDC-3 & DDC-6 Production (per hour):

Description	DDC-3A		DDC-3M		DDC-6A		DDC-6M	
Kornit Digital Inks Based on 160 degrees Celsius, 3 mins for light shirts and 6.5 mins for dark shirts. Note - increased pre treatment levels and lower temperature preferences will require longer curing times.	60 Light	27 Dark	60 Light	27 Dark	120 Light	54 Dark	120 Light	54 Dark
Epson / Brother / Anajet / Polyprint / Dupont Inks at 2 minutes	90 Light	90 Dark	90 Light	90 Dark	180 Light	180 Dark	180 Light	180 Dark

Manual drawer versions are available for a more cost conscious solution, however the automatic drawer model is most popular as it enables the operator to concentrate on the print workflow whilst the curing cycle takes care of itself, automatically.

WE PROVIDE A COMPLETE DRYING SOLUTION



Dual Dryer



Pro-cure Dryer



Digi-Cure Dryer

- ★ High Performance
- ★ High Production
- ★ Low Running Costs
- ★ Low Emissions



ADELCO SCREEN PROCESS LTD.,
HIGHVIEW, HIGH STREET, BORDON, HANTS. GU350AX, ENGLAND.
TEL: +44(0) 1420 488388 FAX: +44(0) 1420 476445 E-mail: sales@adelco.co.uk.
website : www.adelco.co.uk



* All specification correct at time of going to press, Adelco reserve the right to change or amend any detail or specification without notice

DIGITAL DRYING CABINETS

Adelco's Drying cabinets:

Offer a compact, space saving and economical solution for the curing of Digital and screen printed textile Inks. Using digitally temperature controlled High velocity Air-Flow for optimum curing. A balanced Airflow system provides High velocity hot air, directed only to the textile ensuring no loss of heat to the surrounding working area. An efficient and balanced exhaust system ensures removal of all ink and pre treatment residues in the curing of all Digital and Screen textile inks.



DDC-3A

DDC-6A



DDC-6M

DDC-3M

WWW.ADELCO.CO.UK

DIGITAL DRYING CABINETS



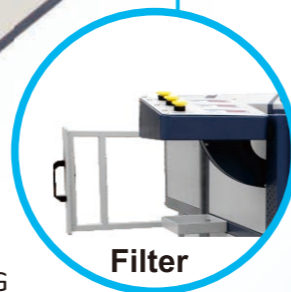
Manual versions:

Manually operated Draws each with Independent Timers that give an Audible & Visual Alarm when Preset Draw Times are Complete. These units Offer a great entry level, Low Cost Solution

Automatic versions:

Each Drawer is independently controlled via a membrane touch control panel that automatically open and close from pre-programmed timers. A digital display counts down the preset times of each independent drawer and shows the time remaining. Each cabinet incorporates motor driven drawers, operated & controlled by its own cycle timer, Drawers automatically eject for unloading & reloading after the cycle time has counted down.

DDC-3A



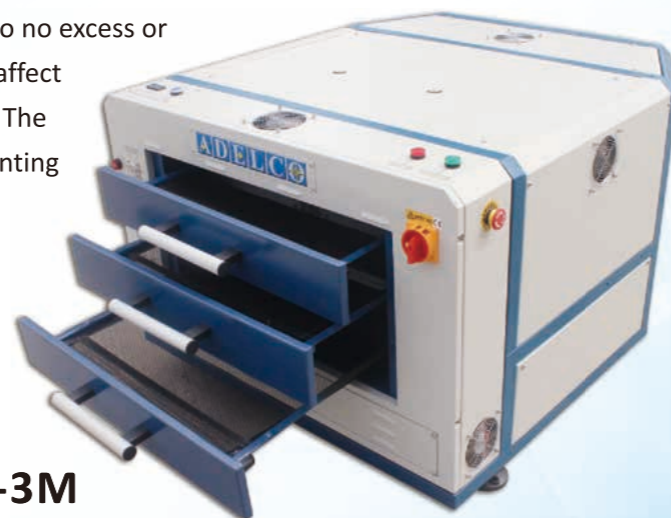
DDC-3 + Kornit



DDC-3 + Brother/ EPSON / Anajet / Polyprint, Etc

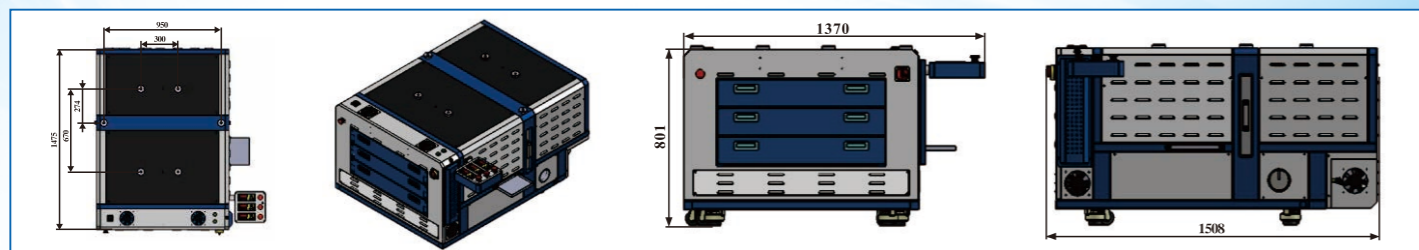
Three Draw Drying cabinets:

The only compact drying solution that allows a DTG machines to be mounted on top of machine due to triple insulation and recycled heat Ensuring a cool outer skin so no excess or residual heat will affect the DTG. Offering The Most Compact Printing & Drying Solution available on the Market.



DDC-3M

DDC-3 Dimensions



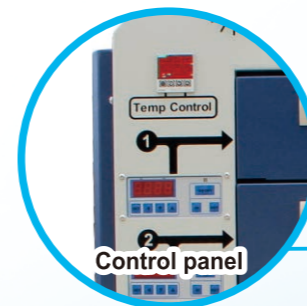
DIGITAL DRYING CABINETS



Filter



Exhaust control



Control panel



Drawer out



DDC-6A

Six Draw Drying cabinets:

For Increased Production Requirements. Ergonomically designed for ease of loading All Draws. With a Unique Built in Permanent Lint Filter That can be simply Raised above the Dryer, by a single person, ensuring no further space is required around the dryer.



DDC-6M

Standard Features

- ★ Digital Temperature Control
- ★ Direct Heated High Velocity Airflow
- ★ Hot Air Recirculation
- ★ Motor Driven Drawers (A Versions)
- ★ Permanent Lint Filter – no replacement filters required
- ★ Durable Powder Coated Finish
- ★ Independent Digital Draw Timers
- ★ Variable Exhaust Control
- ★ Easy Load Drawers

DDC-6 Dimensions

