adelco DUAL smart

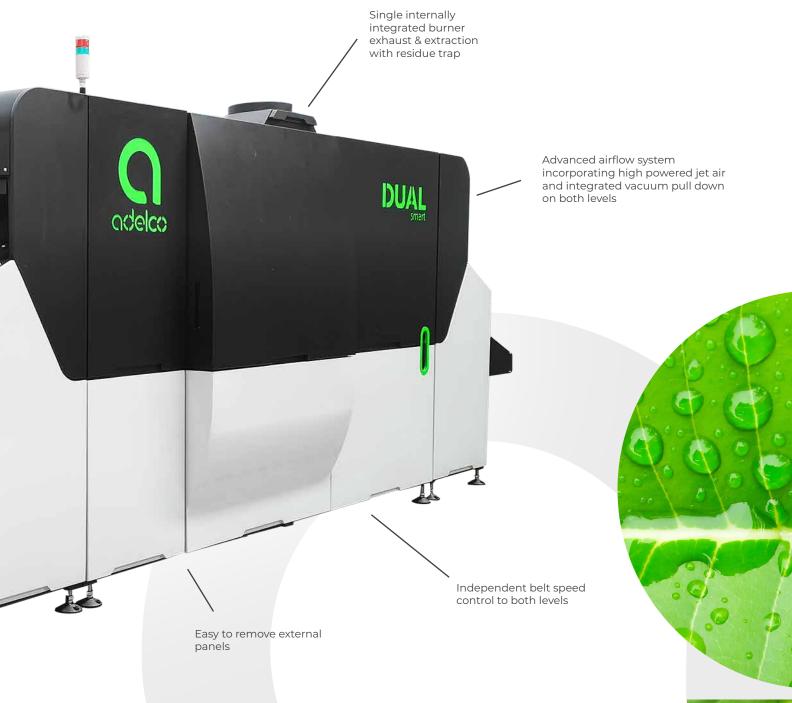
The world's highest production and most energy efficient dual conveyor dryer for curing screen & digital ink systems.

Ajustable touch screen control panel

Independent temperature control for both levels

Automatic self-tensioning conveyors

Two Dryers, One Footprint. The Adelco Dual Smart has a unique built in extraction system on the infeed and outfeed for a cleaner working environment together with independent exhaust extraction from each conveyor to maximize the curing efficiency for heavily water laden prints in both digital and conventional printing requirements.



- The Dual Smart dryer from Adelco takes high production curing to a new level, with independent burners and temperature control for each conveyor
- The Dual Smart is now modular & can be extended with a dual deck drone to 4 metres
- Ergonomically positioned & fully adjustable HMI control interface
- On screen gas pressure display
- New Non Slip Conveyor belts
- Self-tensioning, self-aligning conveyor belts
- Ground rubber crowned conveyor rollers ensure reliable belt tracking, prevents slipping & prolongs conveyor life
- Easy access, removable jet & vacuum plenums enables deep & rapid internal cleaning

- Easy access air filter cleaning
- Easy access infeed and outfeed extraction filte
- Exhaust residue trap
- Independent burners and airflow for each belt
- Updated quick access UV flame detection systems
- Built in infeed/outfeed fume extraction systemCuring time and temperature history report
- On screen temperature mapping (via optional
- mapping device)
- On screen fault finding and service instruction
- Pit stop internal cleaning
- Easy to remove, tool free external panels



High Production

Low Cost

Low Em



Throughput Analysis And Supply Requirements

Description	DL-180-3		
Gas Pressure Input Natural	10"W.G/25mbar/each supply		
Gas Pressure Input Propane	Line Pressure (reduced to 37mbar)/each		
Gas Connection Natural	3/4"BSP/each		
Gas Connection Propane	1/4"BSP/each		
Electrical Supply	3 Phase 220V/380V/415V		
Max Electrical Consumption	7KW		
Time from ambient temp to 160°C (320°F)	Approximately 15 minutes		
Exhaust Diameter	(12"BSP)300m		
Maximum BTU Required	250,000 btu / 7 meters cubed per hour (the heat capacity of our burners exceed the maximum supply used to ensure the most efficient and effective utilisation of heat)		
Average BTU Consumption	117,000 btu / 3.3 meters cubed per hour (calculated with a full belt of printed shirts, in production)		

Time	Digital Print (Black Shirts)	Screen Print
1 Minute	/	2160 per hour
2 Minutes	1	1080 per hour
5 Minutes	430 per hour	
6 Minutes	360 per hour	
8 Minutes	270 per hour	
10 Minutes	216 per hour	

Based on three lines of adult size garments across each belt width. Allowing for one product placed every 50cm. Production rates will alter depending on product placement and time/temperature settings chosen for individual curing requirements.

Dual Smart Airflow

Figures shown are hot air oven (curing air volume) only and do not include integral exhaust hoods.

Model	Main Fan Specification	Pulley Ratio	RPM	Air Speed	Max Airflow
DL-180-3	450*450	100:118	1230	26 m/s	8,500 CFM

The Adelco Dual Smart dryer gets its name from its unique design. The Dual Smart dryer is a double belt conveyor dryer with separate heat chambers, airflow and exhaust systems for the top and bottom conveyor belts.

Experience the benefits of two dryers in one footprint with the Adelco Dual Smart dryer range. With dual tunnels, the Dual dryer increases the high throughput capabilities in both digital and conventional textile print requirements, without increasing the size of the dryer.

With independent burners, time and temperature controls for each conveyor level, the Dual Smart cures digital and screen-printing inks in high volumes with such a small footprint.

All Adelco drying machines, including the Dual Smart, and the range of Pro-Cure Smart dryers, are fitted with internal exhaust hoods over the feed and exit sections of the oven. This provides a cleaner working environment without having to add optional extraction hoods and exhaust connections.







"Mark and Leigh Smith have been in the industry a long time and are the only owner-owned manufacturer/distributors in the industry. They'll look at what you need and will then create a solution for you, rather than trying to find a product to fit you. That makes a huge difference. We've got six Ecotexes now and three Duals. The Dual is amazing, you can get a huge volume of digital through a very small area. And Steve, who's their main engineer, he's just brilliant, he really knows these machines."

- Andy, T Shirt & Sons. UK