



Hot Air

DiDo PRO 6 Drawers

400V three phase
(230V optional)

DiDo Shop 3 Drawers

230V single phase

vertical jet of
air toward
each drawer

colored touchscreen with
interactive interface

exhaust fumes
extractor



drawers indicator lights
and sound alarm

solid rail-drawer
structure and
magnetic closure

effective air ventilation filter
no need to replace

Features

“DIDO” is the ideal solution for shops thanks to low consumption and compact size.

- DIDO (Digital Drawers Oven) is designed to dry water-based ink for any kind of Direct-To-Garment Printer.
- DIDO Shop is powered by 230V single phase while DIDO PRO by 400V or 230V three phases only.
- It works very well with medium-long drying process thanks to the control of the temperature and its efficient air circulation: for this reason it's perfect for fine fabrics like lycra, wool, silk and flocked garments.
- Ideal for small factories, laboratories and shops thanks to its reduced dimensions and low consumption.
- Hourly production is approximately 60 garments (30 for DIDO Shop) with 5-6 minutes per drawer.
- Suitable for any type of DTG printer, the maximum working temperature is 180°C.
- The air is warmed by electrical heating elements and blown in a vertical convection current in order to be uniform everywhere.
- The filter keeps the fan and the conduct clean, improving the efficiency and power consumption,
- Each drawer is independent with its own timer, indicator light, sound alarm and magnetic closure.
- DIDO is equipped with a colored touchscreen interface, easy and interactive to use, with important new features such as timers, temperature, air ventilation and fumes extraction adjustments, job recall, scheduled heating-on and automatic switch-off of the dryer to minimize operator downtime.