



## **MULTIPURPOSE DOUBLE COLOR LAB INKTESTER**

FOR TEST & DEVELOPMENT PRODUCT APPLIED BY INKJECT

### **MAIN FEATURES**

- Works with all main manufacturers of industrial heads:  
SEIKO, XAAR, DIMATIX, TOSHIBA, KONICA MINOLTA, RICOH, KYOCERA, DURST, EPSON
- Printing speed up to 50 meters / minute (150 fpm).
- 2 ink circuits for any type of ink:  
water-based, oil-based, solvent-based, UV, varnishes, metallic, coatings and others
- Supports a maximum of 2 heads in different types of configuration.
- Prints directly on any substrate. Up to 20 cm (7.85") in height.
- Powerful multi language software.
- Option of including UV LED lamps or NIR dryers.
- Option of integrating most populars dropwatcher.
- Only 350 cc (12 fl.oz.) of ink needed to perform a test.
- Includes support table with large cabinets under the machine





## INKTESTER NG Digital specially designed for INKJET laboratories

TECHNICAL SPECIFICATIONS									
Model	Voltage	Power	Weight	Hight	Width	Lenght	Working range temperature	Maximum Printheads	Maximum Conveyor speed
INKTESTER NG Digital	230V AC 50-60 Hertz	3 Kilowatt 10A whitout UV lamps or dryers	125 Kilograms 275 lb. whitout UV lamps or dryers	1,800 milimeters 71"	1,200 milimeters 47.25"	1,700 milimeters 67"	Up to 60 degrees centigrade 140F	2	50 meters / minute 164FPM



People&Technology's constant INKJET market research, allows for continous incorporations of new equipment options. New printheads, new electronics, curing and drying lamps, constantly evolving software, increased printing speed, etc.

Whatever you can imagine, we can bring to life.

People & Technology