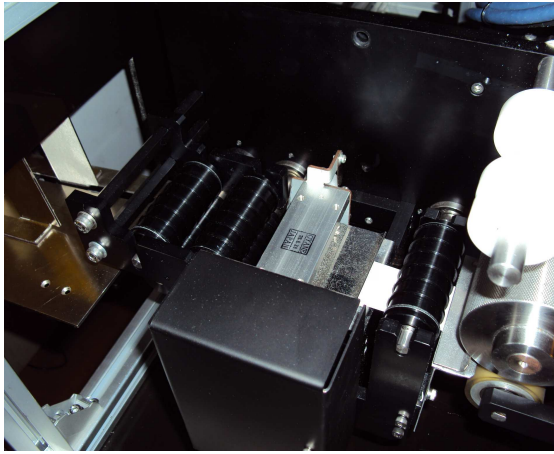
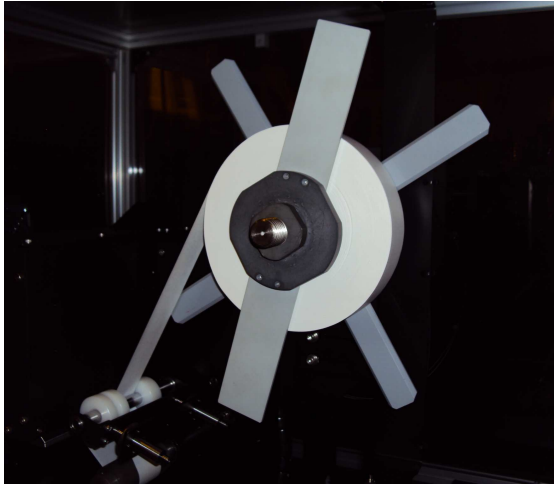


# Inkjet Printer



The new ITD Inkjet printer series, based on Inkjet technology allows a precise and clean printing quality, granting resistance to any industrial washing treatments, thanks to the UV dryers and dedicated radical UV inks, which are certified as safe and ecological according to the reference legislation (RoHs).

The productivity of Inkjet printer series is increased to a brand new level, thanks to the printing speed (from 0 to 400mm/sec 8 drops version, 0 to 300mm/sec 12 drops version), related to the printing area (52mm width).

The Inkjet printer series is reliable to all the main supports (polyamide, polyester taffeta, polyester satin, cotton, PET), and suitable to the most common input interfaces (RS232C, USB 2.0).

Inkjet technology is comparable for its productivity with offset or rotary printer, maintaining all benefits of digital technology.

For more details please contact [info@itdgroup.it](mailto:info@itdgroup.it)

Printing speed	<u>0 to 400 mm/sec 8drops - 0 to 300 mm/sec 12drops</u>
Printing resolution	<u>300dpi</u>
Printing width	<u>52,4 mm</u>
Printing method	<u>On demand type inkjet</u>
Ink type	<u>UV ink</u>
Ink temperature management	<u>Warm water circulation</u>
Ink tank capacity	<u>500 cc</u>
Tape Max outer diameter	<u>300 mt</u>
Tape paper core	<u>2 Inches or 3 Inches</u>
Cutter	<u>2 inches cold rotary type</u>
Power	<u>200V single phase</u>
Interface	<u>USB2.0 (For graphic data), RS232C (For control)</u>
Character type	<u>Windows font</u>
Barcode	<u>JAN8/13 EAN NW-7 UPC-E CODE39/93/128 PDF417</u>
Input power	<u>AC100V to 200V</u>
Machine size	<u>W1,250mm*D900mm*H1,300mm</u>
Rohs availability	<u>Both, mechanical and electrical</u>

