

TECTU-TOWER

Now, add in your line one rotary heads, to create a variable data printing is easy, thanks to our TECU-TOWER ... adaptable to any rotating machine of continuous forms, allows the ability to customize their work without a large investment .

The TECTU-TOWER slack web printing tower is for printing variable data with maximum speeds of up to 150 m/min (500 ftm).
As a replacement of laser printer, containing two Inkjet Print head support and a dryer makes variable data printing affordable for everyone.

Broad appeal to transactional document and commercial printers with lower volumes and smaller facilities. It allows for printers with monthly print volumes as low as three million images per month to realize a positive ROI printing.

As with all products in TECTUPRINT is an integrated with a Kodak digital printing system capable of producing 100 percent variable data in black or color. With operating speeds of up to 500 feet (150 meters) per minute (1062 impressions per minute, 8.5" x 11" or 1000 im- pressions per minute, A4) the TECTU-TOWER is designed for full production and low operating cost per page. The ink is dried by a high performance IR-Dryer with automatic control of the paper temperature.

For duplex applications 2 single towers or a double tower with turn bar are used.

Designed for flexibility and adaptability to most any printing environment, the TECTU-TOWER can be configured with a choice of controllers for processing either IJPDS or IPDS data streams and finishing options for seamless integration into existing workflow environments.

In collaboration with Kodak, we propose headrests inkjet PROSPER with a group of infrared drying ... all centralized in a single module completely customizable.

This support carries inkjet heads, with brand and dryers and heat sensor.

Here is also the possibility of creating trunks to finish the job...

There are more personalization solutions (off-line) we can offer with our rewinding and unwinding modules,