

Tau 330

Configure your Digital Future Today



Features

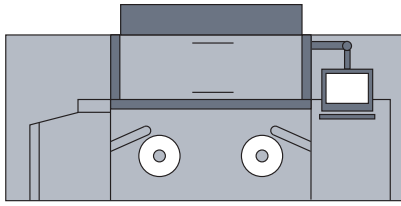
- Capability of printing substrates with thickness from 20 to 500 micron
- Industrial ink set - for digital screen look and feel
- Label ink set - for flexo-like look and feel
- Low Migration ink set - for compliance with pharma and food industry standards
- Xaar 1002 UV Inkjet heads with continuous ink circulation for full non-purge usage
- HD 720 x 1260 dpi print resolution
- Industrial modular press - build to last and with outstanding inherent uptime capabilities

Benefits

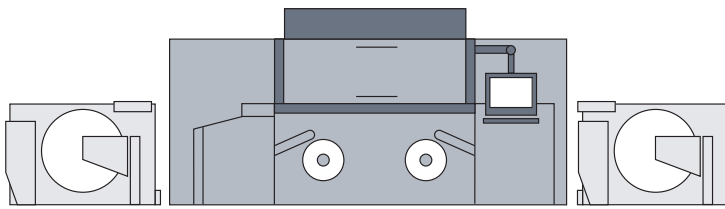
- More applications than just label printing
- High performance and high added value print applications
- Extending flexo like printing quality into short run
- Meeting tomorrow's compliance regulations today
- Low head maintenance and operational long life measured in years
- In line with client's print quality expectations
- Low Total Cost of Ownership (TCO)

Tau 330 Customisable Solutions

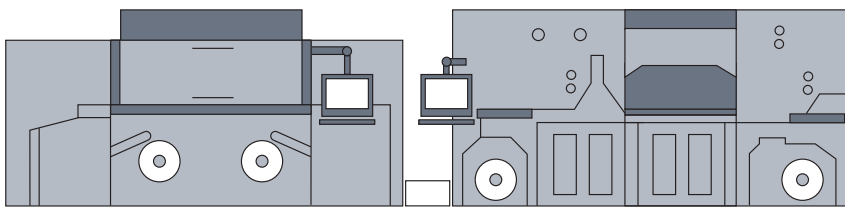
Modular – Onsite Expandable – Flexibility – Productivity – Efficiency



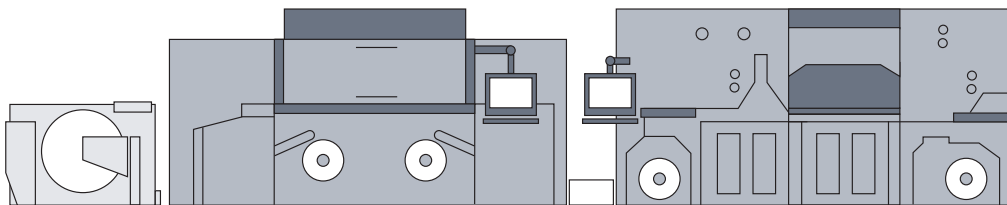
Tau 330 as stand-alone solution



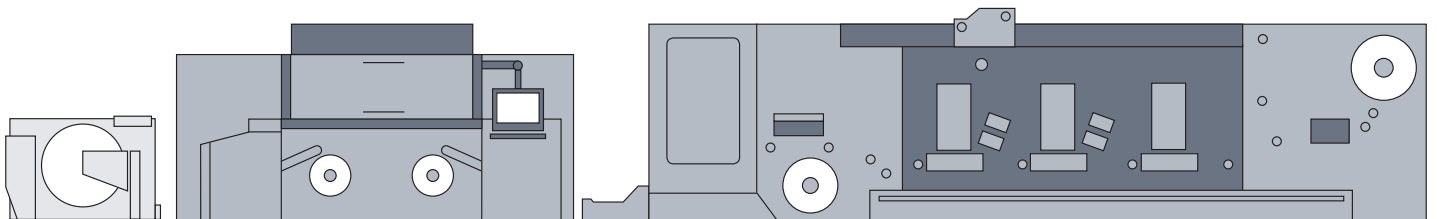
Tau 330 with external Jumbo Unwinder and Rewinder



Tau 330 with LFS 330 (in-line Laser Finishing System)



Tau 330 with external Jumbo Unwinder and LFS 330 (in-line Laser Finishing System)



Tau 330 with external Jumbo Unwinder and 3rd party Conventional Finishing Solutions

Check List for System Integration

What is required to be known and fully understood:

Step 1

- What business do you want to address?
- What applications are required to be printed?
- What substrates will be used for printing?
- What finished product needs to be supplied to clients?

Step 2

- Which pre-press workflow will be necessary?
- Which printing technology is most suitable to address your intended business?
- Which ink set is most suitable for your applications?
- Which finishing options are necessary to satisfy client expectations?

Step 3

- Share your requirements with the Durst solutions group
- Come to Durst and see our solution capability and test your desired solution
- Evaluate site & facility requirements
- Put in place a project plan



Cooperation Partners for System Integration

ABGraphics - www.abgint.com

Spartanics - www.spartanics.com

Printum - www.printum.de

Rotocontrol - www.rotocontrol.com



Durst Phototechnik AG

Julius-Durst-Strasse 4
39042 Brixen/Bressanone, Italy
P.: +39 0472 810111
F.: +39 0472 830980
www.durst-online.com
info@durst.it

Durst Phototechnik Digital Technology GmbH

Julius-Durst-Strasse 11
9900 Lienz, Austria
P.: +43 4852 71777
F.: +43 4852 71777 50
www.durst-online.com
info@durst-online.at

Durst Industrial Inkjet Application GmbH

Julius-Durst-Strasse 12
9900 Lienz, Austria
P.: +43 4852 90900
F.: +43 4852 90900 55
www.durst-online.com
diia@durst-online.at



The latest technical developments are constantly being incorporated into Durst products. Descriptions, illustrations and specifications are therefore subject to change without notice.

Durst® is a Registered Trade Mark

Copyright Durst Phototechnik AG
09/2015