

OPPORTUNITY POCKET GUIDE:

Digital Label Printing

THE DIGITAL LABEL OPPORTUNITY

Labels are an essential and ubiquitous print application. Though they may be small in size, labels play a big role in promoting products and providing information. Digital printing is well established in the label segment and provides significant opportunity for printers seeking to enter this growing market.

MARKET SIZE

According to Smithers' *The Future of Label Printing to 2026*, approximately 9% of labels were printed digitally as of 2021. However, the value proposition for digitally printed labels represented 28.2% of the market. Overall, Smithers estimates the global value of the printed label segment to be approximately \$42 billion.

TYPES OF LABELS

There are three basic types of labels.

- Pressure-sensitive labels are the most common type of label and are applied using only
 pressure no other process is required. The label is composed of face stock, adhesive
 and a liner and can be applied by hand or automatically.
- Glue-applied labels, also commonly referred to as cut-and-stack labels, do not have an adhesive layer. Cold or hot glue is used to apply the label to its container.
- 3. In sleeve or shrink-sleeve labeling, a printed piece of plastic, unsupported by a liner or an adhesive, is placed around a container, seamed, and heated to a temperature that will cause the film to shrink to the exact geometry of the container. Shrink sleeves can be classified as a label, flexible packaging, or as their own packaging category.

KEY USER MARKETS

Labels can be found across nearly all market segments. Here are just a few that stand out:

- B2B Commercial Manufactured Goods, Industrial, Supply Chain Distribution
- B2C Supply Chain, Distribution & Consumer Finishing- Applied Labels
 - Add-On Retail, Postal & E-Commerce Applications
 - Sale Label/Tags, Promotional Stickers, Postpress Added-Labeling
- Shipping, Logistics, Distribution & Business Supply Chain Labels
- B2C Consumer Packaged Goods (CPG)
 - Food and Beverage
 - Pharmaceutical/Nutraceutical
 - Boutique Lifestyle Brands
 - Health, Beauty, Cosmetic

ENTRY INTO THE SEGMENT

Label converters select printing technologies based on many criteria, including production volume, quality, productivity, costs, profitability, and client demands. Most labels are printed on roll-fed devices.

TYPES OF LABEL SYSTEMS

Digital label printers typically print onto rolls of papers, films, foils, and other materials that can be converted into different label types and sizes. There are multiple technologies and widths of digital label printers to serve this diverse and innovative market.

Digital label printing systems include:

- Dry electrophotographic (toner) presses
- Liquid electrophotographic (HP Indigo)
- Inkjet printing presses
- Hybrid devices that combine digital printing and flexography
- Inkjet wide format printers and printer/ cutters

EQUIPMENT POINTS OF ENTRY

Tabletop Label Printer

These small format devices are good for low volume production of high-quality labels. Tabletop devices should be considered as entry-level label solutions.

Electrophotography Web Presses

■ Web width less than 14"

■ Web width 14" to 20"

■ Web width more than 20"

UV Inkjet Web Presses

■ Web width less than 10"

■ Web width from 11" to 15"

■ Web width more than 15"

Aqueous Inkjet Presses

■ Web width less than 10"

■ Web width of 11" to 15"
■ Web width more than 15"

Digital Hybrid Devices

- Digital hybrid inkjet/flexography
- Digital hybrid electrophotographic/ flexography

Electrophotography Sheetfed Presses

■ Various size devices

Digital Wide-Format Inkjet Printer

These devices are greater than 17.5" and can be flatbed or roll-fed.

SUBSTRATES

Serving the market requires familiarity with the types of substrates and adhesives that can be combined to produce different types of labels.

Label substrates can include paper, synthetic paper, polyester film, vinyl, foil and more. The surface finish of the substrate can be glossy, matte, textured, metallic, printable, or writable.

FINISHING

Label finishing processes can include cutting, lamination, varnish, foiling, embossing, unwinding, and rewinding.

Common label cuts include die, perforated die, butt, and single. Diecutting can be done in-line or off-line with a solid or flexible die. In addition, laser-based cutting systems make it easy to create any cut shape imaginable — without incurring any additional makeready, preparation, or tooling costs associated with creating a die.

BEST PRACTICE TIPS

- Start with existing clients. Review client lists and determine if they use labels or could benefit from using labels.
- Ask current clients that use labels about their requirements.
- Digital printing has lowered entry barriers, but an informed adoption strategy is important to success.
- Do not overlook finishing investment.
- Use the resources of associations serving label printers.
- Read packaging industry publications, including Packaging Impressions (www.packagingimpressions.com).
- Visit label technology and material suppliers at the PRINTING United Expo.

LEARN MORE ON THE SHOW FLOOR*

*List may not include all related exhibitors. For a full list, download the PRINTING United Expo mobile app.

About Labels

- Label & Packaging Community Hub B623
- FPA (Flexible Packaging Association) B718
- FSEA (Foil & Specialty Effects Association) - B621

■ TLMI (Tag and Label

Manufacturing Institute) - B720

Electrophotographic Label Presses

- Anvtron C3408
- AstroNova B19045
- Fpson C2847
- Formax B1533
- GoDEX Americas B1057
- Graphic Solid Inks (GSI) B633
- Max USA B11093
- Pitney Bowes Inc B1348
- Quadient, Inc. B721 ■ SnapPress (ADSI -

Allen Datagraph Systems Inc) - B15077

- UniNet C401
- Xeikon B14057

Aqueous Inkiet Label Presses

- Afinia Label C3123
- AstroNova B19045 ■ Fpson — C2847
- Formax B1533
- Graphic Solid Inks (GSI) B633
- Norwix Inc. B10104

UV Inkjet Label Presses

- AstroNova B19045
- Durst B11033 **■** Epson — C2847
- Fujifilm B2506
- Graphic Solid Inks (GSI) B633
- Heidelberg/Gallus B13033
- Norwix Inc. B10104

- Screen B2544
- SnapPress (ADSI -
- Allen Datagraph Systems Inc) B15077
- Xeikon B14057

Hybrid Label Presses

- Bobst B17059
 - Durst B11033
- Heidelberg/Gallus B13033 **■ PCMC/BW Converting Solutions** -
- Paper Converting Machine Co B2219

Substrates

- AstroNova B19045
- Capital Adhesives & Packaging Corp B1255
- GPA Fedrigoni Specialty Substrates B9079
- Strata-Tac B9035
- **UPM Raflatac B18053**
- Wausau Coated Products B2745

- Absolute Equipment/KAMA/Perfecta B11003
- Afinia Label C3123 ■Anvtron — C3408
- Bobst -- B17059
- Capital Mailing Equipment B1155
- **I** Duplo B11013
- I Harris & Bruno B2041
- I Kirk-Rudy B1543
- Kurz B16045
- Mactac B9113
- Max USA B11093
- **I** Rollem B2107
- I Sakurai B1605 ■ SEI Laser/Matik — C2811
- SnapPress (ADSI Allen Datagraph
- Systems Inc) B15077
- TRESU Americas B951
- Wink US B1751