

Flexographic Printing

When you think of label printing, you likely think of the tried-and-true flexography or "flexo" process. This traditional method is perfect for long runs and produces a premium print quality at an affordable price. The flexibility of these presses open the door to a wide range of style and size options. And it doesn't stop there, here's how flexo delivers an advantage:

Flexible.

Flexographic presses can run multiple processes inline allowing us to incorporate die-cutting, perforating, sheeting, rewinding, folding, or laminating efficiently in the same run.

High Quality.

Each of our Flexographic label presses feature advanced registration and color control. These technologies deliver top-tier quality by providing excellent registration and ink coverage during printing.

Fast.

True performers, these presses deliver with run speeds up to 500 feet per minute and excel on quantities of 250K-2M. On top of that, U.V. ink dryers and inline converting options keep production streamlined.

Efficient.

Our presses allow two-sided printing in a single pass and can be used in a variety of application conversions. This allows printing on both the face and liner.

Versatile.

A large variety of inks and substrates can be used in flexographic label printing. Our presses can accommodate up to 8 inks per run, allowing endless combinations of 4-color process, spot color, fluorescents, metallics, or varnishes.

Convenient.

We keep a variety of common label materials on-hand, and have over 1,000 in-house dies available for customer use. These conveniences minimize project lead-times and cut additional costs.

Flexographic Label Press Specs

	2100	P5	2200
Maximum Web Width	7"	13"	17"
Imaging Width	67/8"	12"	167⁄8"
Maximum Print Repeat	15"	24"	24"
Maximum Rotary Die Repeat	15"	24"	24"
Max Run Speed (feet per minute)	300	500	500

	2100	P5	2200
Die-Cutting Positions	3	3	3
Unwind Capacity	40"	40"	40"
Rewind Capacity	24"	40"	40"
Backside Printing	Yes	Yes	Yes
Overlaminating	Yes	Yes	Yes

Contact us about your next label project today!