

Setting the gold standard in productivity

Smaller footprint, higher throughput, lower costs, and proven technologies set the G-Line series of UV printers apart from the rest. The clean design, simple to operate interface and low maintenance process ensure a short learning curve and rapid implementation of any new installation.

- 2.13" print area (54.1 mm)
- 600 dpi quality at high speeds
- Easily add up to four print heads
 - √ High speed
 - √ Small footprint
 - √ Easy to operate
 - √ Variable drop size



Ph: 770.427.4203



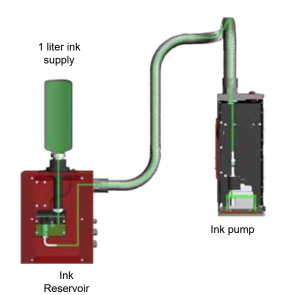


Performance and simplicity at a lower cost!

Kirk-Rudy's G-Line of UV inkjet printers make for an affordable solution of the high cost of UV piezo printers. With it's simplistic design and ease of use, greater ROI can be achieved.

Patented ink delivery system

The ink system is sophisticated and highly reliable. The pump measures minute changes in pressure and delivers ink directly from the ink supply to the print head as ink is being consumed. No valves, air sensors or multiple connections to create possible failure points. Ink flows directly from 1 liter bottles into the control box, eliminating the need to pour into seperate tanks.



- 2.13" (54.1 mm) DOD Ricoh Print head
- 600 dpi, 1280 print nozzles
- Selectable ink drop sizes (7, 14, 24 pl)
- UV curable inks only
- Hot swap ink
- Easily add up to four print heads
- Small format control box
- · Vertical or horizontal mounting

RESOLUTION	MAXIMUM SPEED	
	Feet per min.	Meters per min.
600	450	137
300	900	274
150	1200	356



Specifications subject to change