



ILP-1102

Ink-Label-Printer

KOMDRUCK ILP-1102

(Ink-Label-Printer)

- ▲ Separate ink cartridge with **pigmented Ink** and large volume for each color (CMYK)
- ▲ Prints full-color labels
- ▲ Large print area from 1,02"x0,8" up to 8,3"x 13,7"mm, and A4 paper
- ▲ High print quality (up to 1200 x 1200dpi)
- ▲ Print speed up to 6 Inch/second (300dpi)
- ▲ Very simple to operate
- ▲ Designed and produced in Germany



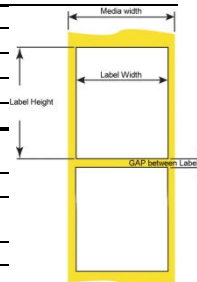
The KOMDRUCK *ILP-1102* is a color inkjet label printer for the industrial use that features state-of-the-art technology for material handling to achieve a highly precise print placement. This printer provides professional high quality label and tag printing (up to 1200 x 1200dpi) and a high print speed (up to 6 inch/second (300dpi)). This makes the KOMDRUCK *ILP-1102* the ultimate solution for short- and medium-run full color label printing.

The KOMDRUCK *ILP-1102* is designed to handle a variety of print media and media sizes ranging from fanfold paper to roll fed labels and tags as well as single sheets. The external mounted unwinder allows the use of label rolls up to a diameter of 8".

The finished labels are removed via the manual tear-off edge. Optionally, the standard printer can be supplemented with an externally mounted roll holder (unwinder) and an electrically driven rewinder. The roll holder allows the use of label rolls with a diameter of up to 203 mm (8 ").The standard printer comes with a manual tear-off bar and the roll unwinder. Besides that, we offer a variety of accessories and options for the KOMDRUCK *ILP-1102* like a rewinder.

Technical Specifications

Print Technology	Drop-on-demand thermal inkjet		
Print Quality	Black: up to 1200 dpi Color: up to 1200 x 1200 dpi		
Print Speed	Up to 6 Inch/Second (300 dpi)		
Print cartridge capacity	Black: 66 ml (pigment Ink), Color (CMY): 28 ml,		
Compatible Operating Systems	Windows [®] 10, 8.1, 8, 7, Vista (32 and 64 bit)		
Paper Sensors	Adjustable GAP, Black Mark sensor		
Media Dimensions		Max	Min
	Label width	203 mm (8")	38 mm (1,5")
	Media width	210 mm (8,3")	38 mm (1,5")
	Label height	350 mm (13,7")	15 mm (0,6")
	Gap	10 mm (0,4")	2 mm (0,08")
Media Feed	Sensor supervised label feed Single paper sheets (manual)		
Media Types	Rolls of labels and tags, fanfold paper and single paper sheets		
Label Rolls	Maximum label/tag roll diameter 8" Maximum roll width 8.3"		
Label Detection	Gap, Black Mark, Fanfold		
Interfaces	Built-in wired ethernet RJ45 USB 2.0		
Power Requirements	External power supply: 100 - 240 VAC (+/-10%), 50/60 Hz (+/-3%)		
Power Consumption (maximum)	36.6 W maximal (average printing) printing 6,2 W maximal (stand-by) 0 W (220V) off		
Dimensions (W x H x D) - Weight	500 (W) x 400 (H) x 250 (D) mm – 20 kg		
Warranty	1 year warranty (bring-in) Optional: 24 month exchange-warranty		



The KOMDRUCK *ILP-1102* is the ideal printer for short- and medium run color label printing.

Applications:

- ▲ Custom labeling
- ▲ Product labeling
- ▲ Picture Shelf Labels
- ▲ Color-picture coding
- ▲ etc.

Ideal for:

- ▲ Small and medium product runs
- ▲ Wine makers, distillers
- ▲ Print shops
- ▲ Industry
- ▲ Pharma companies
- ▲ Small Companies
- ▲ etc.

Ordering Informationen

D-KD-ILP-1102 KOMDRUCK ILP-1102
Full Pigment Version

Accessories

D-KD-ILP-1101-001 unwinder

D-KD-ILP-007 rewinder

Ink-Cartridges

V-KD-ILP1100-PB ■ Ink-Cartridge
Pigment Black (66 ml)

V-KD-ILP1100-PC ■ Ink-Cartridge
Pigment Cyan (double-pack 2 x 28 ml)

V-KD-ILP1100-PC-EP ■ Ink-Cartridge
Pigment Cyan (single-pack 1 x 28 ml)

V-KD-ILP1100-PM ■ Ink-Cartridge
Pigment Magenta (double-pack 2 x 28 ml)

V-KD-ILP1100-PM-EP ■ Ink-Cartridge
Pigment Magenta (single-pack 1 x 28 ml)

V-KD-ILP1100-PY ■ Ink-Cartridge
Pigment Yellow (double-pack 2 x 28 ml)

V-KD-ILP1100-PY-EP ■ Ink-Cartridge
Pigment Yellow (single-pack 1 x 28 ml)

Print-heads

V-KD-ILP1100-PKY ■ ■ Print-Head
Full Pigment Black/Yellow

V-KD-ILP1100-PMC ■ ■ Print-Head
Full Pigment Magenta/Cyan

Reseller/Sales Partner:



All brand and product names are trademarks of their respective companies. All information contained in this document is subject to change without prior notice.

© Copyright KOMDRUCK 2017