INNOVATIVE CODES [I] PRIVATE LIMITED



* BEING INNOVATIVE*



Simple. Runs. Better

INKJET Thermal Transfer Overprint

Hotfoil-Coding LASER Thermal-Inkjet Offline coding

For use-by-dates **AFTER SALES BARCODE** etc.

CODING SYSTEMS "MADE IN GERMANY"



Print

- Up to 5 lines
- 32 pixels
- Font size 0.8 15 mm
- Max. speed 385 m/min

• Text composition: automatic time and date functions, consecutive numbering, bar codes, logos etc.; Prints TrueType fonts, as well as a large selection of other fonts.



Operation

• 8.4" TFT touchscreen display with a

- comfortable user interface
- Resistive, solvent-resistant display
 Graphic user interface (WYSIWYG)
- Management of user profiles
- Easy changeover of languages

Interfaces

- USB
- Ethernet
- RS 232
- Network-capable
- Alarm relay
- Digital I/O port with 4 inputs and 4 outputs

Print head

- Visual ink jet monitoring through integrated stroboscopic magnifying glass
- Bending radius: at least 250 mm



Subject to technical and design changes. E&OE

IKP-666 KANHA

Technical data sheet



Ink system

- Integrated solvent recovery, in other words, low solvent consumption
- One-liter bottles for ink and solvent. Easily replaceable.
- Security through consumables management (automatic identification)
- Safely and easily refillable by clip-on bottles
 Service-friendly
- Service-menuly

Safety standard:

Technical data	
Dimensions:	Control unit: 340 x 270 x 550 mm (incl. operating terminal)
	Print head: 40 x 40 x 145 mm, L x W x H
Housing:	Stainless steel
	IP 65 protection class (no compressed air required)
Temperature:	+5°C to +40°C; relative humidity max. 90 %,
	non-condensing
Hardware:	Control unit and printing unit are independent of each
	other. This means that additional printing units can be
	controlled and synchronized by one single master unit.
Error diagnosis:	Automatic diagnosis displayed in clear text
Power supply:	86 – 264 V ±10 %, 50 - 60 Hz

Max. power consumption 0.5 / 0.25 A Ink return control; Automatic viscosity and ink level control; Remote monitoring of printing errors; Electronics and ink system are installed separately; Practically emission-free





INNOVATIVE CODES [I] PVT LTD. PLOT #31/27, 14TH CROSS STREET, THIRUMUDIVAKKAM SIDCO, CHENNAI - 600044 Telefone +919790927102 Email: corporate@icipl.co Website: www.icipl.co