



Save/load text & config
with flash disk

New series CIJ Inkjet Printer Easy coding, simple control

Rottweil® i-jet series CIJ Inkjet Printer is an industrial ink jet printer designed with latest LINUX operation software and most reliable hydraulic system.

Adopted advanced technology, Rottweil® i-jet is a perfect integration of stable performance, easy operation, universal applications with affordable cost, in ownership and operation, to provide you extraordinary easy coding experience on your demand.



- 32 digits embeded LINUX operating system, five CPU chips
- Advanced diaphragm pump, overload protection
- USB flash disk, save/load print message & config easily
- Solvent bottle detector, ensures smooth running
- Pop-up window for regular maintenance (2,000 hours)
- TFT color screen, QWERT int'l standard keypad
- CE / ISO 9001 certified



Inkjet Specification

Linux System

Interface & Communication

- 7" TFT color screen, along with int'l standard QWERT keypad
- USB port-easy upgrading; Easy save/restore of text & config for one or more printer
- Ethernet port (10/100MB)
- RS232/485 port

Electronic & Software Features

- 32 digit embedded LINUX operating system
- Five processing chip adopted, multi-tasks operation is available
- User friendly interface, WYSIWYG message/graphic/logo editing
- Storage memory 40MB
- "RUN/STOP" hot key to start and shut down automatically
- "INFO" hot key to list fault history
- "PRINT MENU" hot key to enter printing menu instantly
- Automatic error diagnosis and error history saved for maintenance purpose
- USB/Ethernet software automatic upgrading
- Pop-up window to remind changing filters after 2,000 hours running
- Real time and date with calendar
- Three print mode: High Speed, Standard, Graphic to meet different applications
- Message format: Horizontal-reverse, Vertical-reverse, Negative, Double Space, Bold, Character width
- Defined grid value to move the editing cursors at certain dot
- 3 counters & 4 shifts, automatically
- Graphic/logo editing software integrated as standard, full screen
- OPS (Encoder direction recognition and print compensation function)
- DMS (Distance Measuring System) using encoder signals (from start of print to next start of print)
- Password gives access to different level of users
- Multi operation languages available
- Movie player available, to put training clips in USB disk, for operators (Optional)

Printing Features

- Expiry date, Batch number, Bar codes (EAN 8/13/128, 2/5_INTERL, CODE 39/128, ITF_14/16, UPC8/12, EXT_2/5), Data matrix, Logos, Automatic date, Julian date, Time, Shift, Incremental numbering, Database printing (Optional)
- Vertical 32 dots maximum
- Character printing height 1mm~15mm
- 4 lines of 7x5 printing, 5 lines of 5x5 printing
- Direct input Arabic/Chinese/Farsi/Russian characters with keypad
- Printing speed (single line): 250m/m (5x5), 180m/m (7x5)

Hydraulic System

- Compact design
- Full automatic pressure control
- Full automatic viscosity control
- Temperature sensor to assist accurate viscosity control under harsh environment
- Diaphragm pumps with reliability, longer life, low maintenance cost than gear pump, no direct friction with pigment ink to ensure longer life & high contrast printing
- No need for compressed air as driven power for pumps
- Pressure pump overload protection, ensure more durable & long life use
- Electrical control system completely separated design from hydraulic system
- 600ml ink/solvent bottle, easy to refill when printer running
- Detector in solvent bottle to give alarm when lack of sufficient solvent

Ink Range

- Full range of inks for alternative applications

Print Head

- Magnetic shielded print head cover
- Ink drop observing magnifier integrated
- Positive air access available, to print head to ensure the print head clean, under dusty environment
- Valves embedded design

- Easily accessible and can be installed at any position
- L shape head is available upon request
- Nozzle size 55 μ m standard, 42/70 μ m optional
- Distance from print head to print surface 1mm~25mm

Physical Features

- Printer house/Cabinet: Stainless steel, IP 54
- Umbilical hose/conduit (standard): Length 2500mm, diameter 20mm
- Printer dimension: H550mmxW300mmxD320mm
- Print head dimension: H180mmxW43mmxD44mm
- Gross weight: 33.5KG

- Power supply: single phase, 110V~240V, 50/60HZ
- Electrical plug: Multiple type available
- Working humidity: max. 90% R.H., non-condensing

Optional Accessories

- Photo sensor
- Shaft encoder
- Bracket/Print head stand
- Alarm system, three color green/yellow/red

Certification/Standard approved

- TÜV/ISO9001
- CE (EMC, MD&LVD)



Print Head



Hydraulic System



NRP Technologies Pvt.Ltd.,

+919676895558, +919676595558

nrp.technologies@gmail.com

www.nrptechnologies.com

4th Floor, Plot No: 26/10, Near G.R Palace, C.I.E, Phase - II, Gandhi Nagar, Hyderabad - 500037, Telangana, India.