

ALPHA 1 PLUS G2

New series **CIJ Inkjet** Printer Easy coding, simple control

Drucker - a1 series CIJ Inkjet Printer is an industrial ink jet printer designed with latest LINUX operation software and most reliable hydraulic system.

Adopted advance technology, **DRUCKER** is a perfect integration of stable performance, easy operation, universal applications with affordable cost, in ownership and operation to provide you extraordinary easy experiencer on your demand.





- 32 digits embeded LINUX operating system, five CPU chips
- Original made-in-German diaphragm pump, overload protection
- USB flash disk, save/load print message & config easily
- Ink & Solvent bottle detector, ensures smooth running
- Pop-up window for regular maintenance
- TFT color screen, QWERT int'l standard smart-phone input
- CE/ISO 9001 certified
- Full Flush Technology and Full Cleaning



DRUCKER



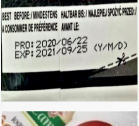














Inkjet Specification

Interface & Communication

- 10"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

Electronics & Software Features

- 32 digit embedded LINXU 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 filter
- 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
- OP5(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 cl ps in USB disk, for operators (Optional)

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 then 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 endurable & long life use
- Electrical control system completely separated design from hydraulic system
- 1500ml ink/solven bottle, easy to refill when printer running
- Detector in ink/solvent bottle to give alarm when lack of sufficient consumable
- Full flush and full cleaning (Auto flush system)

Print Head

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

Physical Features

- Printer house/ Cabinet: Stainless steel, IP54 Umbilical hose/conduit (standard): Length 2500mm,
- diameter 20mm
- Printer dimension: H550mmxW300mmxD320mm
- Print head dimension: H180mmxW43mmxD44mm

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, Data base methers (Control V Database printing (Optional) Vertical 48 dots maximum
- Character printing height 1mm~15mm
- 6 lines of 7x5 printing, 8 lines of 5x5 printing
- Multi-fonts available, can be customized upon request max 48 dots vertically
- Direct input Arabic/Chinese/Farsi/Russian characters with smart phone input
- Printing speed (single line):
 - 1 line 5x5 @ 210 mpm \ 688 fpm
 - 1 line 7x5 @ 170 mpm \ 557 fpm 2 lines 7x5 @ 72 mpm \ 236 fpm
 - 3 lines 7x5 @ 55 mpm \ 180 fpm
 - 4 lines 7x5 @ 35 mpm \ 115 fpm
- RUCKER

- L shape head is available upon request Nozzle 60um
- Distance from print head to print surface 1mm~25mm

Easily accessible and can be installed at any position

Valves embedded design

- Power supply: single phase, 110V~240V, 50/60HZ
- Electrical plug: Multiple type available
- Working environment temperature: 5~45°C|35~100°F)
- Working humidity: max 90% R.H., non-condensing
- Gross weight: 33.5kg
- Switch Zoom Out - HZK16 -Space x2 VertFlip Color HoriFlip

Delete Format

Insert

Linux System

Hydraulic System

Other Accessories

- Photo sensor Shaft encoder
- Bracket/Print head stand
- Alarm system, three color green/yellow/red
- Conveyor, speed adjustable
- Condensor, solvent recycling system
 - Sliding table, along with photo sensor and encoder for exhibition or demonstration
- PC graphic/logo software
- Database printing software
- Training movie clips package
- Other accessories or facilities upon requests

Certification/Standard approved

- TÜV/ISO9001
 - CE (EMC, MD&LVD)





Print head



Move

Exit

Tel. 081-1492241, 064-1195159 Fax. 02-0485320

UNITY SOLUTION CO., LTD. (Head Office)

1013 Moo 4 T.Thepharak, A. Muang Samut Prakarn,

Sumut Prakarn 10270

E-mail : info@unity3.biz ,www.unity3.biz