

CISS User Guide

(CISS : Continuous Ink Supply System)



→ Before use

No.	Description
1	Do not separate CISS from a printer once installing.
2	Do not mix InkTec inks with other inks.
3	Use inks in normal temperature at 10°C~35°C (50°F ~ 95°F). If inks are kept out of normal temperature for a long time, keep them in normal temperature for at least 12 hours, before use.
4	Do not use inks in dried circumstance.

→ Installation

No.	Description
1	Keep the ink tank horizontally and do not make CISS ink line tangled.
2	The lowest ink level in the ink tank is 3cm from the bottom to prevent an air inflow.
3	Suck out about 5cc of ink from the cartridge nozzle to remove the air in the cartridge, in case of Epson.
4	The ink tank has to be placed on the same position as the printer head, in case of HP.
5	The ink tank has to be placed on the same position as the bottom of the printer, in case of Epson.
6	After installing, CISS should be used at least 3 hours later.

→ Trouble shooting

No.			
1	In case inks do not come out.	An air hole is blocked by the air hole tap.	Open the air hole on the top of the ink tank.
		The air hole is stucked with the dust.	After removing the dust, then install an air hole filter.
2	Printouts are having white line.	-	Use 5 minutes later after running head cleaning.
3	Printouts are having white lines continuously.	-	Use three hours later after running head cleaning two times.
4	There is sludge in the CISS ink line and cartridge.	Chemical reaction between inks and the CISS ink line.	Stop using the CISS anymore and replace another CISS.
5	Inks are dropped on the paper while printing.	The ink tank is placed on the higher position than the printer, in case of Epson.	The ink tank has to be placed on the same position as the bottom of the printer.
6	'Inks are running low' appears on the monitor.	Stationary state.	Disregard this notice.



INKTEC CO., LTD.

#1124, Shingil-dong, Danwon-gu, Ansan-city, Gyeonggi-do, 425-839, Korea
Tel: +82-31-494-0001 / E-mail: info1@inktec.com / Web: www.inktec.com