

▶ FL∧∧R Reports

Seiko I Infotech ColorPainter



H-74s and H-104s



Seiko ColorPainter H-74s solvent printer at Seiko I Infotech booth, ISA Orlando 2010.

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Note for year 2011

The world is gradually asking more about printers with eco-friendly attributes. Although there is too much green-washing, and a lot of smoke-and-mirrors about green inks, the trend is growing.

It helps to be wary of excessive green claims, since inks that require high curing temperatures (latex ink and UV-cured inks) will be very expensive. Plus you have to pay cost to air-condition your offices to get rid of the heat of the curing heat.

The FLAAR Report on Seiko II ColorPainter V-64s and Seiko II ColorPainter H-104s and H74s printers is now over a year old, and we are moving it to the Survey-Inquiry form download system.



So if you wish any of the FLAAR Reports on Seiko ColorPainter printers, simply fill out our <u>Survey-Inquiry form</u>, and the report will be sent to you.



Dr. Nicholas Hellmuth evaluating the printheads at VUTEk factory.



Dr. Nicholas Hellmuth at Durst factory.



Dr. Nicholas Hellmuth at DGS, a sign shop in Minneapolis, evaluating a Seiko ColorPainter H-104 solvent printer.



Dr. Nicholas Hellmuth at Gerber factory.



Dr. Nicholas Hellmuth evaluating a sample printed on with the WP Digital Virtu RS35/48

Here are examples of the TRENDS level of

FLAAR Reports for 2010-2011

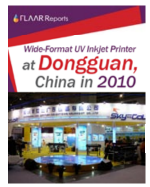
There are also even more available from 2009 (some of which are still pertinent).

















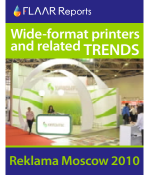














UV Printers Manufactured in China, Korea and Taiwan



