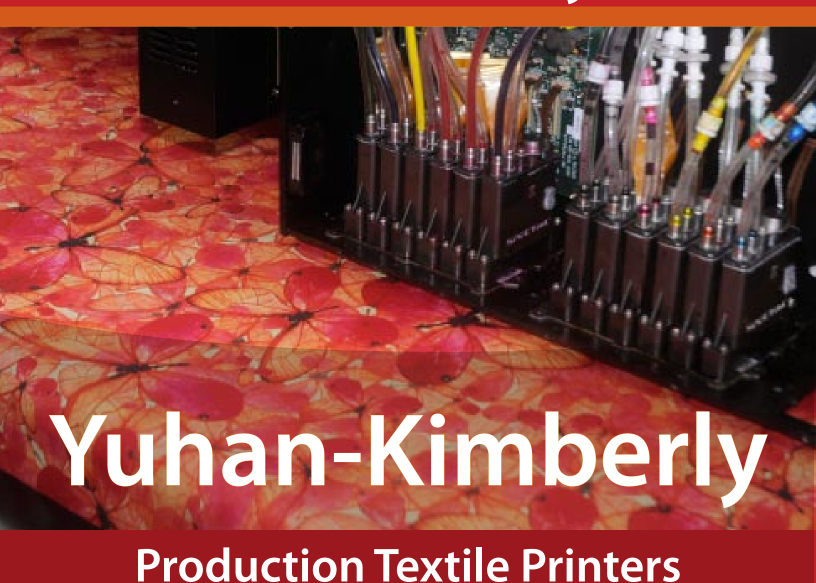


12 Colors, Fast, Wide-Format Print onto Silk, Cotton, Polyester



Nicholas Hellmuth

Yuhan K2 VU-1800

The textile division of Yuhan-Kimberly (inks and printers) is undergoing a transition. All Yuhan-Kimberly inks, manufactured by Yuhan-Kimberly, are still available but the locus of manufacturing is in transition. Same with the manufacturing of the ink delivery and feeding mechanism of the otherwise Mutoh printers.

Thus we have temporarily withdrawn our evaluation until we know the situation of these printers for 2010 and into the future. It is essential that past, present, and future owners of this worthy ink and printer system be fully informed of the manufacturing and distribution network that stands behind any printer.

As soon as a new manufacturer is announced, and as soon as we can re-inspect the new models, we will consider updating the evaluation. It is also crucial to undertake evaluations of printers in-situ (in use by end-

12 Colors, Fast, Wide-Format Print onto Silk, Cotton, Polyester

Yuhan-Kimberly
Production Textile Printers

users in a printshop). When and if such inspections are possible, this would be an appropriate time to update our evaluations.

If you wish to obtain the original year 2008-2009 FLAAR Report on the Yuhan-Kimberly printer (before it went into "transition phase"), that original report has been moved to another area of our system (and updated with a notice about the transition). You can download this evaluation for FREE, just by filling out our www.wide-format-printers.net



Dr. Nicholas Hellmuth evaluating the printheads at VUTEk factory.



Dr. Nicholas Hellmuth at Gandinnovations factory, taking notes on the framework of the Jeti 3150 UV printer.



Dr. Nicholas Hellmuth at Gerber factory.



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

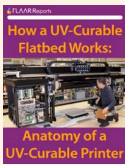


These are some of the most

Recent FLAAR Reports (2007-2010)

You can find these and more reports at: www.wide-format-printers.NET

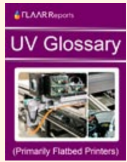
Introduction to UV Curable Inkjet Flatbed Printers

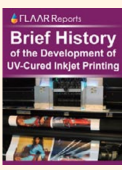






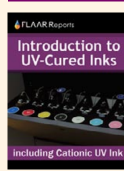














Most recent UV Printers









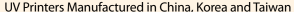


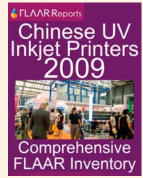
These are some of the most

Recent FLAAR Reports (2007-2010)

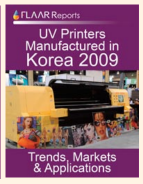
You can find these and more reports at: www.wide-format-printers.NET







hanghai 2009

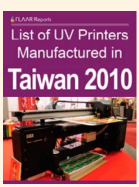


Shanghai '09





ITALY 2009



Paris 09