FLAARReports Dur 2010 DRYTAC VersaCoater-XL



Coater "Liquid Laminator"

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FLAAR Reports

DRYTAC VersaCoater-XL-UV



Contents

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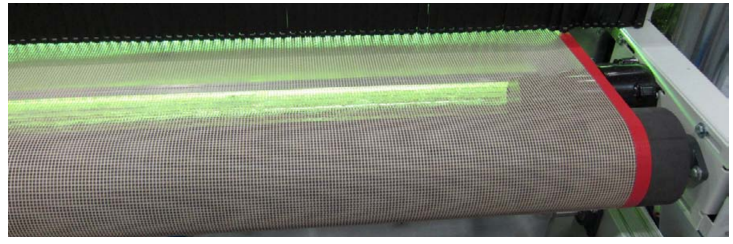
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DRYTAC VersaCoater-XL-UV



DRYTAC VersaCoater XL transport belt.

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I first saw the Drytac liquid coating system at Photokina 2008. I first took notes on the Drytac liquid coater at the Dubai Sign and Graphic Imaging exhibition, February 15-17, in the Middle East. I visited with the key people of Drytac during those several days.

Then I inspected the Drytac UV coater over a course of several days at ISA 2009. Next I spent more time in the booth of Drytac during FESPA 2009 in Amsterdam. Clearly this is an interesting item of equipment for FLAAR to evaluate. Starting in may we initiated a one-year evaluation project on UV-coating.

The FLAAR Report on DRYTAC VersaCoater-XL laminator 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 Survey-Inquiry form, and the report will be sent to you.



At FESPA Hamburg 2011, James Tatum (Drytac Liquid Laminating Division VP) kindly give us an explanation of the recent updates realized to the VersaCoater XL.