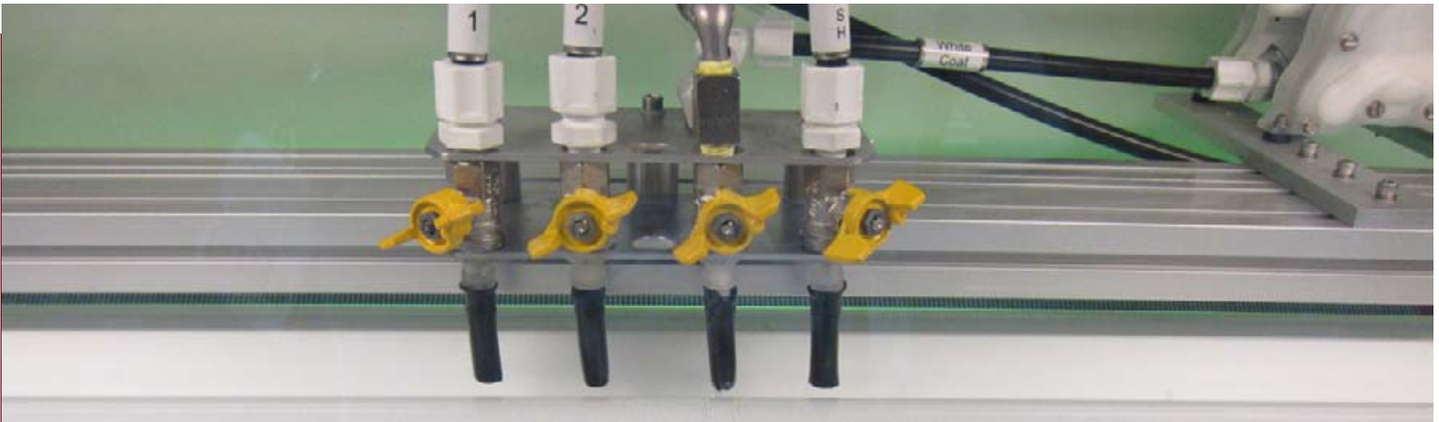


# DRYTAC VersaCoater-XL



Coater  
“Liquid Laminator”



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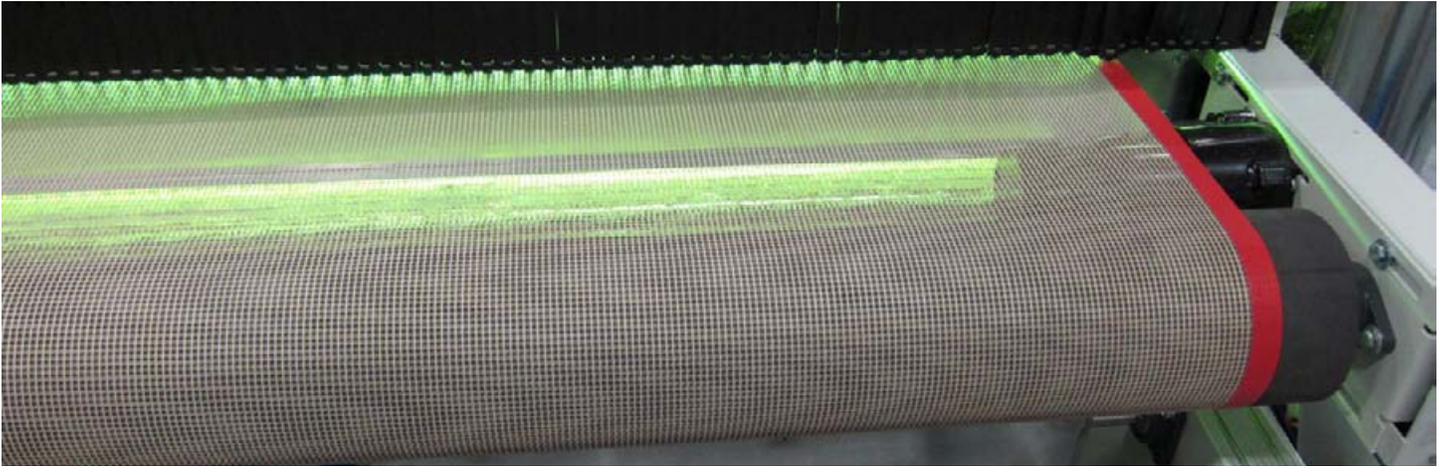
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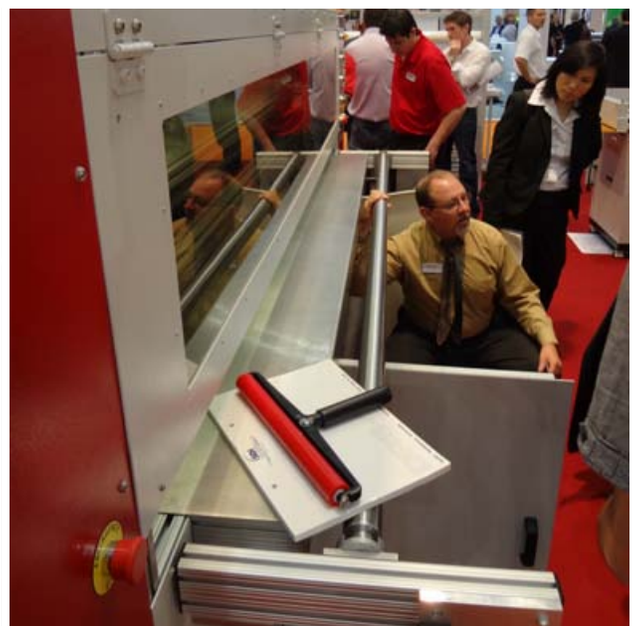
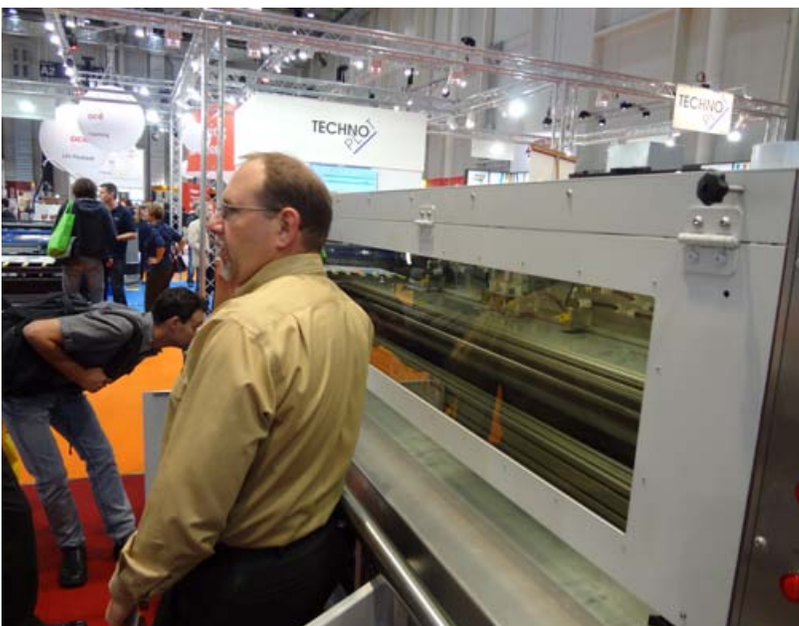
*DRYTAC VersaCoater XL transport belt.*

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.*