

UV Liquid Coater Large Format: VersaCoater XL UV



According to the Flaar organization, a self-appointed industry watch dog, the VersaCoater XL is one of the most versatile UV curable, wide format liquid coaters in the industry. ([click here to review report](#))

Originally designed for coating of digitally printed rigid substrates, the VCXL has blossomed into a true multi-dimensional workhorse. Whether you're in the digital print for profit segment or part of a fortune 500 company building specialty products for internal projects, the VersaCoater XL UV can handle it. The VCXL comes in two versions, a less costly analog version and a more feature packed – touch screen version that I like to call the VCXL Smart Coater. Fundamentally, both models are the same. The less intuitive analog version offers peace of mind and a simplified approach to getting the job done at a slightly lower price point. All adjustments for coating specs, substrate thickness control and coating are manually articulated via knobs and buttons, whereas on the touch screen smart coater version, these more tedious tasks are taken care of for you via an intuitive, PLC controlled, operators panel that features such things as programmable memory channels, automatic wash and pump controls, automatic UV monitoring and more. The Smart Coater version features 5 basic programmable channels to record job settings, nip control and an automatic wash feature. Additional RS232 outputs are available for additional data sampling out of the coater and for future, yet to be developed features.

For more information or to download a spec sheet, please click here. [To view a video of the analog version of the XL click here](#). To view the Touch Screen model click here.

For additional Testimonials on the VersaCoater XL.