



Solvent and UV Printers with Mesh Mode

The following printers have a mesh mode or other mechanism that allows for printing substrates, such as DuoVue™, that do not have a release liner to catch overspray. Other printers not listed may also be compatible with DuoVue.

Manufacturer	Model Name/Number	Roll-to-Roll Capability
Agfa	:Jeti 3312 Solvent RTR	Yes
Agfa	:Jeti 3324 Solvent RTR	Yes
Agfa	:Jeti 3348 HSS High Speed Solvent	Yes
Durst	Rho 320R UV	Yes
Durst	Rho 500R UV	Yes
EFI VUTEk	GS3250r UV	Yes
EFI VUTEk	GS5000r UV	Yes
HP Scitex	XP2500 UV	Yes
HP Scitex	XP2700 UV	Yes
HP Scitex	XP5500 UV	Yes
Polytype	Virtu RS 25 UV	Yes
Polytype	Virtu RS 35 UV	Yes
Polytype	Virtu RR 50 UV	Yes
Printer Revolution	Evo33 LoSol Solvent	Yes
Seiko	SII Color Painter H-104s Low-Solvent	Yes
Seiko	SII Color Painter H-74s Low-Solvent	Yes
Teckwin	Teckpro UV3200	Yes

DuoVue has been tested successfully on the following printer:

- Vutek GS3200 UV Digital Press — Required masking one side, printing, then masking the printed (2nd) side to allow double-sided printing.

The above information is based on specifications and technical data sheets issued by the referenced printer manufacturers. The data is believed to be reliable and is presented for reference purposes only. The data does not constitute a representation or a warranty relating to the suitability of the print substrate or the printer for a particular application or otherwise create guarantees of compatibility or product performance. In all cases, purchasers should independently verify, prior to use, the compatibility and suitability of the print substrate and the respective printer for their specific application.

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