VERSA Coater XL—WIDE FORMAT UV CURABLE ROLLER COATER





FEATURES

- Available in either 60" or 80" coating widths
- Process speed up to 100+ fpm (33mpm)
- UV Process Ready Indicator
- · Advanced drain pan design with auto valve sequencing
- · Optional roll to roll feature with fully automatic unwind/windup
- Digital controls ensure repeatable performance
- Auto sensing Air Knife System prevents roller wraps on thin materials
- Advanced curing unit design features parabolic reflector and short run out engineering
- Multiple supply tanks speed coating changeover
- Automatic cleaning
- Removable/adjustable pneumatic scraper blades
- Nip adjusts up to 3 inches (75mm) can coat substrates up to 2-3/4 inches (69.8mm) thick
- Front and back castors
- UV light shield
- Automatic lamp shut down
- 1 year warranty parts/6 month warranty labor

The most economic, flexible finishing solution for wide format graphics

UV-curable liquid coating technology represents the new standard in graphics protection and enhancement. Whether it's posters or point of purchase displays, flexible or rigid substrates, the VersaCoater™ XL offers a high speed finishing solution for just pennies a square foot. And with no VOC's, InstaCure UV-curable coatings offer an earth friendly solution consistent with today's more environmentally friendly printing requirements.

Dynamic Coating Technology

Dynamic Coating Technology provides controls for the key parameters of the liquid coating process. As a result, the VersaCoater™ XL can handle a wider range of difficult to coat substrates than any other coater, and offers more options for modifying the thickness and aesthetics of the graphics finish.

- Adjust coat weight from 8 to 20+ microns
- Control top and bottom roller speeds independently
- · Vary roller speed to adjust texture from fine to heavy

Widest range of substrate and printer technology

The versatile VersaCoater™ XL is engineered to handle most graphic substrates: flexible or rigid cut sheets up to 3" (75mm) thick, or roll to roll media*. Compatible with output from virtually any inkjet technology, including UV-curable roll-fed and flatbeds, and solvent or eco-solvent roll-fed models.

Full width coating capability

Extra large EDPM covered stainless steel rollers minimize roller deflection, ensuring accurate coating out to 60" or 80" (1.6 m or 2 m).

More performance features assure easy operation and maintenance

Multiple supply tanks make coating changeover a breeze. Advanced features such as automated cleanup and precise nip control contribute to total ease of use.

^{*} Requires optional roll to roll adapter.

TECHNICAL SPECIFICATIONS—VERSACOATER™ XL					
	XL60	XL80			
Coating Specifications:					
Max. Coat Width	62"(1600 mm)	82" (2082 mm)			
Substrate Thickiness (min to max)	120lb cover stock to substrates up to 2-3/4" (69.8mm) thick	120lb cover stock to substrates utp to 2-3/4" (69.8mm) thick			
Coating Thickness	Variable 8 to 20+ microns	Variable 8 to 20+ microns			
Technology	Dynamic Reverse Roll	Dynamic Reverse Roll			
Coating Roller	EDPM 6" (152.4mm) diameter	EDPM 8" (203.2mm) diameter			
Coater/Dryer Speed	20 -110 ft/min (9.14-33.52 m/min)	20 -110 ft/min (9.14-33.52 m/min)			
Dimensions:					
Coater Size: (L x W x H)	36" x 105" x 59" (914.4 x 2667 x 1498.6mm)	40" x 110" x 62" (1016 x 2794 x 1574.8mm)			
Coater Weight	1750 lbs (794 kg)	2240 lbs (1016kg)			
Crated Size: (L x W x H)	40"x 110"x 64" (1016 x 2794 x 1625.6mm)	40"x 132" x 66"(1016 x 3352.8 x 1676.4mm)			
Crated Weight	2265 lbs (1027 kg)	2682 lbs (1216 kg)			
Curing Unit (L x W x H)	75" x 120" x 48" (1905 x 3048 x 1219.2mm)	114"x 136" x 50" (2895.6 x 3454.4 x 1270mm)			
Curing Unit Weight	3150 lbs (1429 kg)	3700 lbs (1678 kg)			
Curing Unit Crated Size	99"x 79"x 72" (2514.6 x 2006.6 x 1828.8mm)	139"x 52"x78" (3530.6 x 1320.8 x 1981.2mm)			
Curing Unit Crated Weight	3800 lbs (1724 kg)	4650 lbs (2109 kg)			
Total System Footprint	13 feet x 27 feet (3.9m x 8.2m) Add 3 feet (1m) in length for roll to roll option	15 feet x 28 feet (4.5m x 8.5m) Add 3 feet (1m) in length for roll to roll option			
Electrical Specifications:					
Coater	208-240 VAC 50/60 Hz 1 ph/20A	240 VAC 50/60Hz 1ph/20A			
Curing Unit	208-240 VAC 50/60Hz 1 ph/80A	380v/400v/415v 50/60Hz 3ph Delta 100A			
Air Requirements:					
Air Supply	100 PSI @ 5 CFM	100 PSI @ 5 CFM			
Air Extraction	2500 CFM	3000 CFM			
Safety and Warranty					
Safety Certification	CE Standards	CE Standards			
Emergency Shut Off	Yes / 6	Yes / 6			

Coater & Curing Unit	#CYUV-60	#CYUV-80

1 year parts, 6 months labor

Ventilation:

Order Codes

Warranty

INSTACURE LIQUID COATINGS					
Coating	Application	Gloss Level @ 60d	Part Number		
INSTACure UltraMatte (gal.)	Backdrops, digital canvas, wall paper	6-10	ICUVUM-1G		
INSTACure Variable Gloss (gal.)	Photo, PVC, graphics requiring mid-level gloss	30-65	ICUVVG-1G		
INSTACure Photo Gloss (gal.)	RA4/Resin, coated photo paper (retouchable)	93-95	ICUVVCPG-1G		
INSTACure Flexi II Gloss (gal.)	Vehicle graphics, PVC, Sintra®, Trovocel® (overlappable)	93-95	ICUVFX2-1G		
INSTACure POP (gal.)	Corrugated stock, coated paper stock, foam board.	96+	ICUVPOP-1G		

External ventilation or air purification highly recommended



US TOLL FREE 1-800-280-6013 CANADA TOLL FREE 1-800-353-2883

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