

# VERSA Coater™ XL—WIDE FORMAT UV CURABLE ROLLER COATER



## DRYTAC®

**EXPERTS IN FINISHING SOLUTIONS**

### 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
<b>Coating Specifications:</b>		
Max. Coat Width	62" (1600 mm)	82" (2082 mm)
Substrate Thickness (min to max)	120lb cover stock to substrates up to 2-3/4" (69.8mm) thick	120lb cover stock to substrates up 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)
<b>Dimensions:</b>		
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"x 78" (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
<b>Electrical Specifications:</b>		
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
<b>Air Requirements:</b>		
Air Supply	100 PSI @ 5 CFM	100 PSI @ 5 CFM
Air Extraction	2500 CFM	3000 CFM
<b>Safety and Warranty</b>		
Safety Certification	CE Standards	CE Standards
Emergency Shut Off	Yes / 6	Yes / 6
Ventilation:	External ventilation or air purification highly recommended	
Warranty	1 year parts, 6 months labor	1 year parts, 6 months labor
<b>Order Codes</b>		
Coater & Curing Unit	#CYUV-60	#CYUV-80

## 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®, Trovocol® (overlappable)	93-95	ICUVFX2-1G
INSTACure POP (gal.)	Corrugated stock, coated paper stock, foam board.	96+	ICUVPOP-1G



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

ON THE WEB  
[www.drytac.com](http://www.drytac.com)