

# Liquid Coating System



## Accu-18XE™

Designed for professional Photographic Studios, providing fully automatic, high speed, dry to dry, protective coating for digital and photographic images, the Accu-18XE handles image from 5" x 7" to 18" x 24" and requires no daily clean-up.

### The System

There are no special operator training skills needed to operate the Accu-18XE, simply insert the image and in seconds it is evenly protected with a scratch resistant, moisture resistant and image enhancing coating.

The unit features variable production speed from 5 - 20 feet per minute, with reversible action. An innovative, heat assisted "Air Cushion Dryer" assures high speed drying, thereby assuring much improved production flow. The usual bottle-neck in your finishing department due to expensive, time consuming lamination or spraying is eliminated.

### Easy Operation and Maintenance

The Accu-18XE is user-friendly and easy to maintain. It features an innovative, Automatic "liquid stabilizing technology" Allowing 5 - 6 days operation without a daily clean-up. The actual cleaning process is also made easy and simple due to the self-contained "cartridge design" of the coating rack.

### Features

- Fast, Simple, Efficient and Inexpensive
- High speed, heat assisted, drying system
- Environmentally safe, water-based coatings
- Daily clean-up not required
- Built to CE standard

### AccuLac™ Coatings

AccuLac water-based coatings provide photographic and digital images with a durable, moisture and scuf resistant surface. Suitable for applying to a wide variety of substrates, AccuLac is designed for use with the Accu-18XE system, and offers a choice of three finishes: Clear (gloss), Luster (Satin) and Matte (flat, no gloss).

The AccuLac range has been engineered for optimum quality and performance with photographic and digital images. These special 'environmentally friendly' formulations contain UV inhibitors for image protection, low VOC and are easy to clean after use.

Always test AccuLac for desired properties and performance when using new, not previously tested substrates or inks.



# Liquid Coating System

Accu-18XE™



## Technical Specifications

	United States	International
Maximum Coating Width/Length	18" x 24"	45.7cm x 61cm
Maximum Coating Thickness	0.10 - 0.20 mil	0.10 - 0.20 mil
Coverage per gallon	Approximately 3500 sqf	Approximately 327 sqm
<b>Speed and Dimensions:</b>		
Variable Speed	5 - 20 ft/min.	152 - 457 cm/min.
Machine Size (L x W x H)	26" x 28" x 23"	66cm x 71cm x 58cm
Machine Weight	120 lbs	54 kg
Crated Size (L x W x H)	32" x 32" x 38"	82cm x 82cm x 96cm
<b>Electrical Specifications:</b>		
Machine	115vac / 60Hz / 12A	230vac / 50Hz / 6A
<b>Safety :</b>		
Safety Certification	cETL, CE	CE
Warranty	1 year parts, 180 days labor, 180 days roller against mfg defect	
<b>Environment:</b>		
Temperature	50° F to 86° F	10° C to 30° C
Relative Humidity	30% to 79% relative humidity	30% to 79% relative humidity
Moisture	Dry moisture free environment	Dry moisture free environment
Cleanliness	Dirt free, clean environment	Dirt free, clean environment

## Item Numbers

Model	Item Number	Description
Accu-18XE	63302	18" liquid coater (115V)