

WHO WE ARE

Since our foundation in 1981, Keundo has prided itself in offering cutting edge systems for the most comprehensive line of products available in the Signage industry. From the beginning, our goal was to become a true total signage system provider with a keen understanding of today's trends and needs, and one who can fill your expectation from a to z.

Today, Keundo's customers are enjoying 'One-Stop-Shopping' with us.

WHAT WE MAKE

Digital Printing Products

- **SupraQ** : 3.3 meter Grand- Format Digital Printer
- **SupraCoater** : 1.6 meter & 3.3 meter Liquid Laminator
- **SupraImage** : Digital Printing Media & Flexible Material

Pressure Sensitive Vinyl

- **SupraCal** : Opaque, Translucent, Metallic, Hologram, and Fluorescent as Cutting or Printing Media

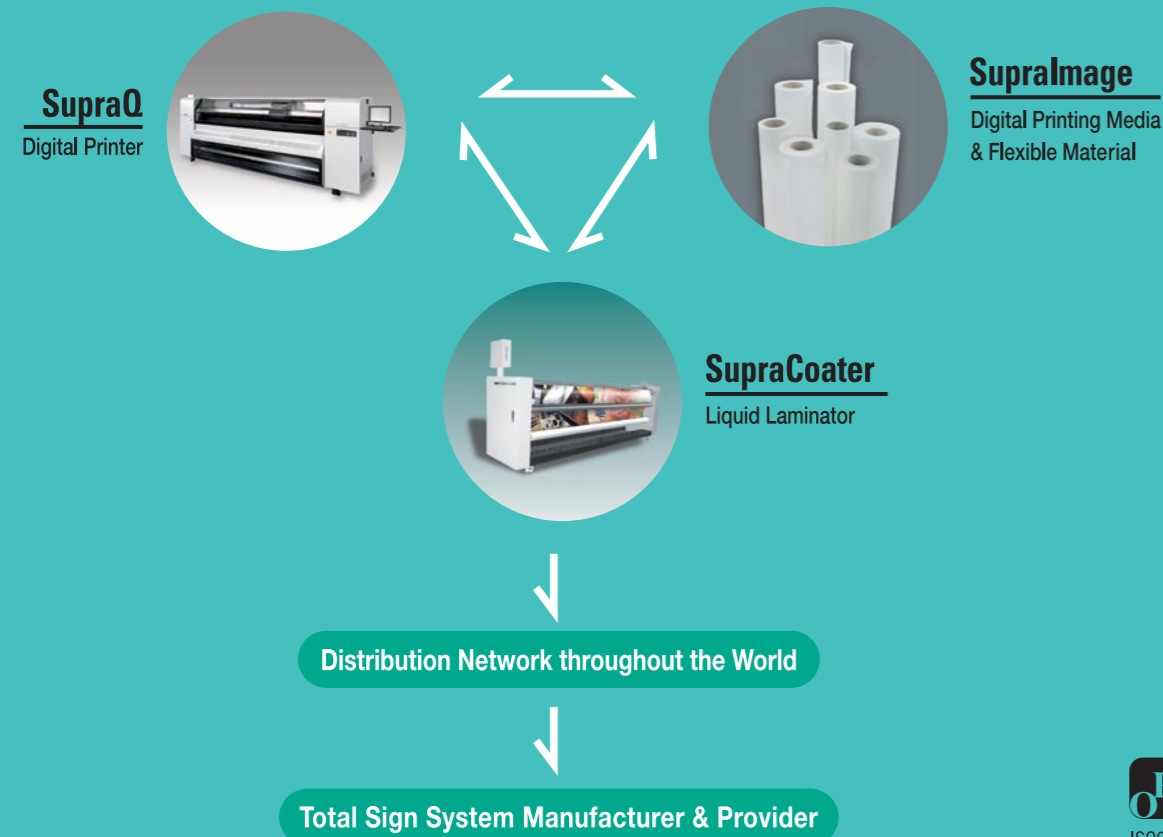
Decorative Adhesive Vinyl

- **HomeGlass** : Glass Decoration Vinyl
- **HomeDeco** : Wood Grain & Wall Decoration Vinyl

HOW WE WORK

With the distribution network we have established throughout the world, we provide the products and services at the right time and the right place wherever they can maximize the outcome.

We understand the importance of fast delivery without sacrificing quality, and we've created tools and the approaches that let us do both.



	Supra Coater LR1600	Supra Coater LR3300
Liquid	Water Based Liquid for images printed with solvent based ink (Standard, Premium, and Ultra Premium Grade Liquid) Solvent Based Liquid for images printed with water or oil based ink (Standard and Premium Grade Liquid)	
Coating Area	Width : up to 63 inches (1.6meter) Length : up to 1roll of media	Width : up to 126 inches (3.2meter) Length : up to 1roll of media
Coating Speed	Variable speed up to 3m (9'8") per minute; 3,100ft. ² /hour (288m ² /hour)	Variable speed up to 2m (6'5") per minute; 4,133ft. ² /hour (384m ² /hour)
Meyer Rod	0.4mm, 0.6mm, 1.0mm	
Coating Thickness	0.4mm Meyer Rod : 18 micron, 0.6mm Meyer Rod : 25 micron 1.0mm Meyer Rod (Recommended for truck side application) : 46micron * The coating thickness can vary with the working condition.	
Liquid Tank	1 gallon (3.5 litre)	3 gallon (11.25 litre)
Power	AC 380V 3phase 25Amp	AC 380V 3phase 30Amp
Dimension	Width 83" Height 47" Depth 33" (210cm W x 120cm H x 84cm D)	Width 150" Height 49" Depth 33" (380cm W x 125cm H x 84cm D)
Packing Dimension	Width 102" Height 71" Depth 52" (260cm W x 181cm H x 131cm D)	Width 170" Height 71" Depth 52" (431cm W x 181cm H x 131cm D)
Weight	882 pounds (400kg) uncrated	1,984 pounds (900kg) uncrated

Supra Coater

Liquid Laminator

KEUNDO TECHNOLOGY

Head Office Keundo Bldg, 726-1 Yoksam-Dong, Gangnam-Gu, Seoul, KOREA 135-080 Tel:82-2-552-1946 Fax:82-2-552-7145
Factory 446-1 Cheilli, Yangji-Myun, Yongin-Si, Gyeonggi-Do, KOREA 449-826 Tel:82-31-337-1946 Fax:82-31-337-0926
Homepage : www.keundo.com **E-mail :** keundo@keundo.co.kr

Supra Coater LR1600 / LR3300

SupraCoater Series

Liquid Laminator, the Fastest and Easiest

KEUNDO's liquid laminators, SupraCoater LR1600 and LR3300, are developed with the end-user in mind.

The SupraCoater Series have been designed for heavy throughput with outstanding speed and ease of operation.

The liquid laminates are much more economical than the traditional vinyl and film overlaminates while providing comparable, if not superior protection. The use of the water-based liquid laminates assures that the process is environmentally friendly.

If you are interested in reducing costs, increasing production, and providing for a better environment, and above all making yourself different from your competitors, the SupraCoater Series are ideal for you

DESIGN FOR COMPATIBILITY

COMPATIBILITY WITH SUPRAQ3300

One of the outstanding features that discriminates SupraCoater LR3300 from others is its compatibility with SupraQ3300 printer by using the same take-up and supply roller. You can enjoy the speed of printing and coating with this perfect combination, the fastest grand format printer, SupraQ3300, and the fastest liquid laminator, SupraCoater LR3300.

OTHER FEATURES

PRECISE, CONSISTENT THICKNESS CONTROL

MINIMIZED CLEANING TIME

The drying panel is away from the coating pan and this reduces clean up time of dried material after laminating.



Rear Side Drying Panel for LR1600



Bottom Side Drying Panel for LR3300



Liquid Tank for LR3300 & Electric Part



Liquid Dam



Coating Nozzle

DESIGN FOR HIGH VOLUME PRODUCTIVITY & EFFICIENCY

FASTEST LIQUID LAMINATOR

In the case of LR1600, up to 288m²/hour (3,100ft²/hour), and in the case of LR3300, up to 384m²/hour (4,134ft²/hour) are secured. The speed can be ensured by its outstanding Infra-Red drying panel design located at back and bottom of the machines.

MINIMUM WORKING SPACE

As both take-up and supply rollers are located in the front side, you can minimize their operating space.

BULK LIQUID TANK

3 gallon (11.25 liter) liquid tank will save your time.

CE CERTIFIED LAMINATOR

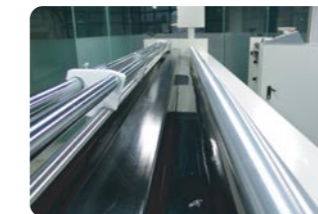
Both LR1600 and LR3300 are CE certified.

EFFICIENT LIQUID DAM

With installed liquid dam, you can control a coating area as you want.

TWO COATING NOZZLES

Two coating nozzles provide variable coating environment.



Teflon™ coating for LR3300



Teflon™ coating for LR1600 & Control Panel



Brake

DESIGN FOR EASY OPERATION & MAINTENANCE

EASY TO CLEAN

Teflon™ coated roller, side panel, and gutter significantly reduce cleaning time and labour.

EASY TO OPERATE

Its user friendly design will make you enjoy using SupraCoater Series.

NO MAJOR MAINTENANCE NEEDED

Simple but effective design lessens chances of failure while operation and increases substantial savings in Labours and Materials.

COST EFFECTIVENESS

About 80% cost saving compared to classic film lamination. (99% UV protection)

EASILY DETACHABLE MEYER ROD

For easy coating thickness adjustment.

THE RESULT OF USING SUPRACOATER SERIES

- SUBSTANTIAL SAVINGS IN LABOURS AND MATERIALS
- HIGHER PRODUCTIVITY
- MORE DURABLE FINISHES
- BRIGHTER IMAGE QUALITY
- EXCELLENT PROTECTION AGAINST SCRATCHES / ABRASIONS / UV RADIATION

APPLICATION

- CAR WRAPPING IMAGE
- TRUCK COVER IMAGE
- BILLBOARD IMAGE
- ANY APPLICATIONS WHERE MORE EFFICIENT, DURABLE, AND COST EFFECTIVE COATING ARE REQUIRED



The Future arrives today