

3ni

Digi Glass Coater

New Developed High Gloss/Hologram Coater



Digi Glass Coater is an UV coating machine that is totally new hologram transfer technology, which uses high precision glass cylinder system.

Digi Glass Coater is a new UV coating system that uses high precision cylinder of Silica glass. Silica glass cylinder is transparent, smooth, and heat resistance specially designed for UV curing system. At varnish coated paper passing through under the cylinder, the film surface (high gloss/hologram) is transferred and varnish cures in the same time. A compact Digi Glass Coater changes mass consuming of laminating film to on-demand usage in short lead time. Digi Glass Coater is the new UV high gloss/hologram coating technology in future.

Specifications

Coating Technology:	Silica glass transferring hologram UV coating
Dryer:	100% curable UV
Coating Width:	Max. 420mm
Paper Thickness:	200gsm ~ 350gsm
Coating Speed:	Max. 35m/min
Power Supply:	200-415V 50/60Hz 16KW 80A 3Phase
Dimension:	L4,770 x W840 x H1,310 mm (Incl. Auto Sheet Feeder/Stacker)
Weight:	1,000kg (Incl. Auto Sheet Feeder/Stacker)

3ni

BN Technology Corporation, 4-15-7 Nishi-Shinjuku, Shinjuku-ku, Tokyo 160-0023, Japan TEL: 03-5365-2551 URL: <http://www.bn-technology.co.jp>