QTOPIC[™]-380 AUTO COMPACT ON-DEMAND SPECIALTY FINISHING POD LAMINATOR

Introducing the all new **QTopic[™]-380 Auto** fully automatic print on-demand lamination system. The **QTopic[™]-380 Auto** packs a formidable list of abilities, including single-sided laminating, spot Sleeking[™] and metalic foil fusing. Pneumatic chrome lamination roller sets the new standard in compact production environments. The **QTopic[™]-380 Auto** is an excellent compliment for any print engine on the market today.



APPLICATIONS

- Single-Sided Lamination
- Full Sheet Sleeking[™] on Digital Media Gloss, Matte and Holographic
- Spot Sleeking[™] on Digital Media Gloss, Matte, Holographic and Metallic





Note: The information given above is believed to be true and accurate and is not intended to violate any statutory condition or right of a third party. Nobelus[™] makes no warranty, express or implied, as to the fitness of the products for any specific use or purpose. The above data is purely for reader's consideration, investigation and verification.

QTOPIC[™]-380 AUTO COMPACT ON-DEMAND SPECIALTY FINISHING POD LAMINATOR

KEY FEATURES



AUTOMATIC FEEDER AND CUTTER

Automatic paper feeding gap control system and automatic burst cutting system.



CAPACITIVE TOUCH SCREEN Ergonomic touch screen with all critical functions on display.



DECURLING DEVICE

Adjustable on the fly decurling device for lay-flat output.



SLEEKING[™] TECHNOLOGY

Sleeking[™] Technology opens a vast array of finishing options including variable data foil stamping, spot varnishing and holographic special effect Sleeking[™] on digital output.

Description	Specifications
Dimension	66.9"L x 28.35"W x 53.15"H
Max. Laminating Speed	32'/Min
Laminating films	Nobelus™ Platinum™ Series, Sleeking™Foil (Gloss, Matte, Metallic, Holographic)
Substrate Weight	120 ~ 350 g/m³
Single-Side laminating / Sleeking™	Yes
Power Requirement	AC 220V ~ 240V/15A, 50/60Hz

Description	Specifications
Power Consumption	2.8kW
Warm Up Time	5 min
Heating System	Infrared Heating Technology
Air Compressor	1 HP, 0.6mPa, 89L/min
Laminating Temperature	Max. 135°C (275°F)
Pressure Control	Pneumatic Cylinder
Film Core	3"



Note: The information given above is believed to be true and accurate and is not intended to violate any statutory condition or right of a third party. Nobelus[™] makes no warranty, express or implied, as to the fitness of the products for any specific use or purpose. The above data is purely for reader's consideration, investigation and verification.