

LA-160W

- Max. Speed 7,500mm/min. *¹
- Safety design for operator protection
- Warming function prevents Silvering^{*2} of UV print



New standard model with comfortability and user-friendliness

1

Reduce Silvering to retain the beauty of original print

Equipped with warming function available to heat up to max. 60 degrees.
Laminating with heating improves the adhesion of lamination to reduce Silvering caused by unevenness of print surface due to property of ink.

2

Operation speed equivalent with high class models

Max. laminating speed is 7,500mm/min. (*1)
Operation speed equivalent with high class models is achieved. The introduction of [LA-160W] with [UCJV300/150-160] saving ink drying time due to instant ink curing can duly support your job focusing quick delivery.

3

Excellent operability even by one operator as simple and safe

Laminating speed is max. 7,500mm/min. (*1), steplessly adjustable by dial. The temperature of warming is adjustable up to 60 degrees and settable every one degree from operation panel. Laminating pressure adjustment is also easy by machine handle. Taking-up function of laminated media enables one-man operation.

4

Safety design for operator protection

Safety functions are provided : an emergency stop and a protection function by laser.
They are for secured working environment to protect operators from rolling-in accident.

■ Specificaliton

Item	LA-160W
Laminating width	Max. 1,580mm(62.2in)
Laminating speed	Max. 7,500mm /min
Film Thickness	Max. 35mm
Core diameter	3inch
Warm temperature	Max. 60 degrees

Item	LA-160W
Power consumption	1800W or less
Attached shaft (with measure scale)	3inch× 5 pcs.
Outer dimensions (W×D×H)	2,000×550×1,280mm 78.8×21.7×50.4in
Wetigh	205kg(451.9lb)

* Specifications, designs and dimensions stated in this list may be subject to change without notice due to technical improvement etc.

*1 Max speed is 6,000mm/min. in area of power supply 50Hz.

*2 Silvering: Whitening phenomenon of graphic by engulging air babbles on laminating.



Jugoslovenska 2, 11250 Beograd
Tel: +381 11 6581274, 6581275
www.sitotehnika.rs
office@sitotehnika.rs



Aerodromska 17, 71000 Sarajevo, tel: +387 33 719095, 66 002600, e-mail: sasastgraf@gmail.com
Pilanska bb, 78000 Banja Luka, tel: +387 51 305280, 66 002400, e-mail: stgrafbl@gmail.com
Lagja Kalabria pn, 10000 Priština, tel: +383 38 602080, 45 600641, e-mail: info@stgraf-ks.com
Gorno Lisiče 210, 1000 Skoplje, tel: +389 2 3245777, 78 279756, e-mail: office@stgraf.mk

Pratite nas:

