

nyloflex® **Exposure FV E**

Premium exposure system for high qualtiy flexo plates



Be brilliant.

HIGH QUALITY & CONSITENCY DUE TO EFFECTIVE TEMPERATURE CONTROL

- Exposure unit clamshell type.
- Consistent, uniform exposure results due to tube pre-heat system.
- **Effective temperature** control system with integrated chiller and lamp air cooling system. Lamp temperature is automatically adjusted.





EASY AND COMFORTABLE HANDLING

- **Equipped with an automatic** pneumatic lid with integrated safety switches.
- Flexibility as the control display can be placed on the right or left side.



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Wide web format, suitable for processing high quality digital and conventional photopolymer plates up to maximum 1320 x 2032 mm (52" x 80").





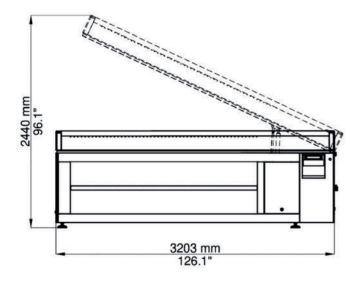
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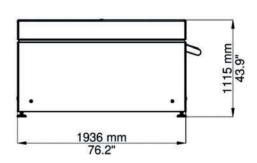
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Technical data	nvloflex® Exposure FV E
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Maximum plate size (W x L)	1320 mm x 2032 mm (52" x 80")	
Electrical connection	400 V, 50 / 60 Hz (3 Ph/N/PE) 230 V, 50 / 60 Hz (3 Ph/PE)	
Nominal current	11 A/19 A	
Nominal power	7 kW	
Compressed air	6 mm Ø, min 7 bar (0.24" min 102 PSI)	
Tube type UV-A	100 W, high intensity tubes with reflector	
Weight (approx.)	1020 kg (2249 lbs) net 1350 kg (2976 lbs) gross	
Crate dimensions (W x D x H)	3480 mm x 2120 mm x1490 mm (137.0" x 83.5" x 58.7")	
Recommended ambient temp.	20 - 25 °C (68 - 77 °F)	

Equipment Dimensions







Print solid. Stay flexible.