nyloflex[®] Exposure FV E

Premium exposure system with high UV output for high quality and productivity

Wide web format, suitable for processing high quality digital and conventional photopolymer plates up to maximum $1320 \times 2032 \text{ mm} (52" \times 80")$

High quality and efficiency due to high UV output and effective temperature control

- + Exposure unit clamshell type
- + Consistent, uniform exposure with very high output UV-A tubes*, perfectly suitable for reproduction of high definition screens and finest images
- + 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

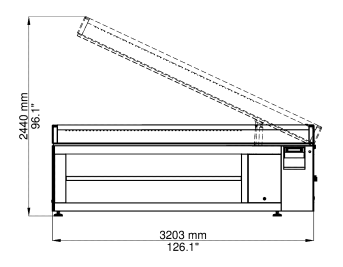
*The UV-A output of the high intensity lamps increases by up to 15% compared to standard UVA 10R lamps. This makes them perfectly suitable for the reproduction of high definition screens and the finest images in flexo form processing. Due to higher UV-A output and improved stability during operating time, the new lamp generation meets the requirements of the highest quality standards. Longer life, and therefore reduced replacement cycles, makes them cost efficient and user-friendly. Due to this optimization we recommend to check the dot gain curves after a new installation, and if applicable, to recalibrate these.

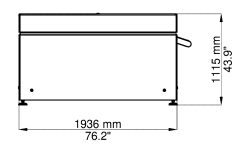


vioflex® Ex

nyloflex[®] Exposure FV E

Equipment Dimensions





Technical data	nyloflex® Exposure FV E
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 (3Ph/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 x 1490 mm (137.0" x 83.5" x 58.7")
Recommended ambient temp.	20 - 25 °C (68 - 77 °F)

Please contact us for additional information.

info@xsysglobal.com • www.xsysglobal.com

The aim of our technical documents is to inform and advise our customers. The information provided herein is correct to the best of XSYS's knowledge. No liability for any errors, facts or opinions is accepted. Customers must satisfy themselves as to the suitability of this product for their application. No responsibility for any loss as a result of any person placing reliance on any material contained herein will be accepted. Product names followed by $^{\circ}$ are trademarks registered by XSYS Germany GmbH and/or its affiliates.



04-2023