



# nyloprint<sup>®</sup> Point Light Exposure F II

Exposure unit for improved performance with gravure and letterpress plates

Large format, suitable for processing high quality photopolymer plates up to a maximum size of 964 x 1170 mm (38.0" x 46.1")

## Excellent consistency and improved printing performance

- ideal for exposure of gravure plates (e.g. nyloprint<sup>®</sup> WSA 52 and nyloprint<sup>®</sup> ST 52), for security printing applications and digitally imaged plates processed using CtP technology
- equipped with a MH lamp (metal halide, 6000 W) and a Kokomo filter: produces steeper dot shoulder profiles and deeper, more open reverse elements resulting in improved printing performance and longer production runs with less machine stops for plate cleaning
- sequence control system for pre and main exposure
- vacuum plate with an integral cooling channel for use with a temperature control unit (optional) to ensure consistent exposure results
- four drawers for storing of film negatives or unexposed printing plates

## Comfortable and save handling

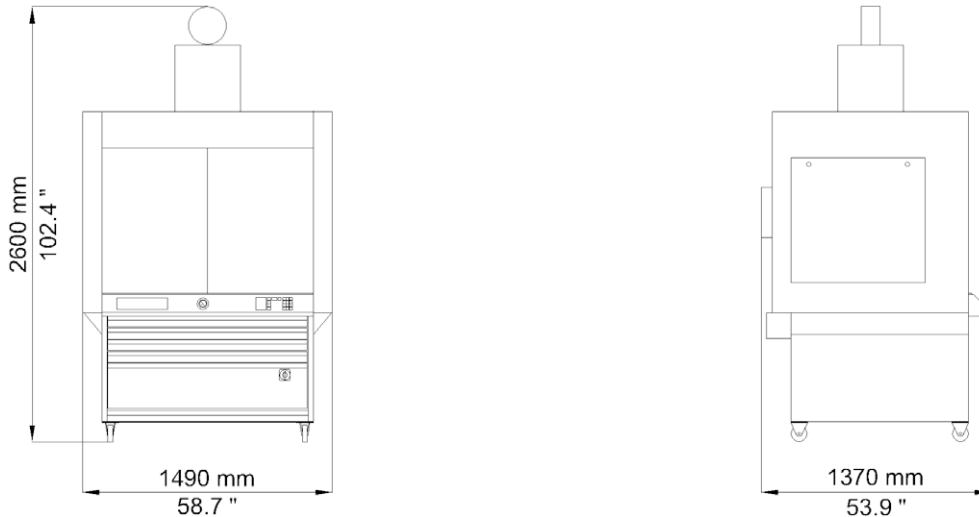
- digital operation panel with push button control to programme the important exposure settings
- working surface illuminated by separate yellow lamp to prevent unwanted polymerisation of the plate
- automatically controlled front door panels providing optimum protection from UV light

## Recommended components

- the use of the Cooling unit KG 1000 is highly recommended to ensure consistent temperature of the vacuum plate – otherwise the heat that is generated during exposure might result in unwanted polymerisation

# nyloprint® Point Light Exposure F II

## Equipment dimensions



Technical data	nyloprint® Point Light Exposure F II
Maximum plate size (W x L)	964 mm x 1170 mm (38.0" x 46.1")
Electrical connection	230 V, 60 Hz (2 Ph/PE) / 400 V, 50 Hz (2 Ph/N/PE)
Nominal current	25 A / 14 A
Nominal power	6.0 kW
Weight (approx.)	327 kg (721 lbs) net / 406 kg (895 lbs) gross 108 kg (238 lbs) net / 177 kg (390 lbs) gross
Crate dimensions (2 pcs.) (W x D x H)	2000 x 1350 x 1100 mm (78.7" x 53.1" x 43.3") 1730 x 1300 x 880 mm (68.1" x 51.2" x 34.6")
Recommended ambient temp.	20 - 25 °C (68 - 77 °F)

You are welcome to contact us for further information.

**Flint Group Flexographic Products**  
Sieglestrasse 25  
70469 Stuttgart  
Germany

T +49 711 9816-301  
F +49 711 9816-801  
info.flexo@flintgrp.com  
www.flintgrp.com

All information in this document is based on our present knowledge and experience at the time of printing. Due to the multitude of factors influencing the processing and application of our products, it does not exempt the user from testing and calibrating. Nor does it imply any legally binding assurance concerning specific properties of the products or the suitability for a particular application. The responsibility of observing any possible industrial property rights, laws and regulations is the obligation of the user. Subject to technical changes without prior notice. Product names marked ® are registered trademarks of Flint Group.