

For narrow web and mid web applications, suitable for processing high quality photopolymer plates up to a maximum size of  $660 \text{ mm} \times 860 \text{ mm} (26" \times 33.9")$ 

### Highly efficient and consistent quality

- + New generation compact all-in-one equipment
- + Space saving and compact design including exposure, washer, dryer and light finisher
- + Exposure with 19 high power lamps,
- + Short washout times due to oscillating rotary brushes, dual tank system with pre-wash section to separate LAMS
- + Four insulated drying drawers with individual timers ensure temperature uniformity and reduce drying times

- + Consistent quality due to process automation
  - 24 memory channels for processing parameters and PLC control
  - Exposure section with airflow and cooled bed for optimal temperature control
  - Integrated heating / chilling device for temperature control of washout solvent
  - Solid content measurement with dosing pump for automatic solvent replenishment
  - Optical detection of defective lamps

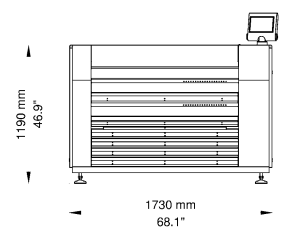
## **User-friendly operation**

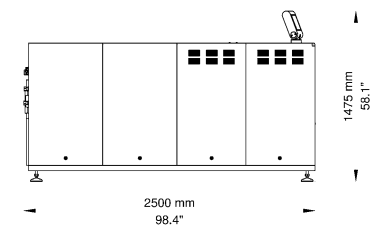
- + Operator friendly colour touch screen with graphic display of all functions
- + Easy plate input due to self-adhesive plate fixing no punching, no loss of material
- + Efficient exhaust system reduces emissions
- + The operating hours of all main components can be displayed
- + Digital timer and count down facility
- + Easy access for lamp replacement



# nyloflex<sup>®</sup> Combi FII

## **Equipment Dimensions**





#### Technical data nyloflex° Combi FII

Maximum plate size (W x L)	860 mm x 660 mm (33.9" x 26.0")
Electrical connection	230 V, 50/60 Hz (3 Ph/PE) / 400 V, 50/60 Hz (3 Ph/N/PE)
Nominal current	28 A / 16 A
Nominal power	10 kW
Exhaust air flow rate	min. 440 Nm³/h (260 CFM)
Compressed air	Ø 6 mm, min. 6 bar, (87 PSI)
Tube type UV-A	60 W, high intensity tubes with reflector
Tube type UV-C	75 W, TUV
Dryer	4 drawers
Weight (approx.)	1000 kg (2204 lbs) net 1300 kg (2866 lbs) gross
Crate dimensions (W x D x H)	2780 mm x 1910 mm x 1630 mm (109.5" x 75.2" x 64.2")
Recommended ambient temp.	20 - 25 °C (68 - 77 °F)

#### Please contact us for additional information.

info@xsysglobal.com • www.xsysglobal.com

