

nyloflex® Combi F II

Compact all in one system



<mark>Be</mark> brilliant.

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.



nyloflex®

Combi F II

For narrow web and mid web applications,

suitable for processing high quality photopolymer plates up to a maximum size

of 660 mm x 860 mm (26" x 33.9")

Be brilliant.

Combi F II

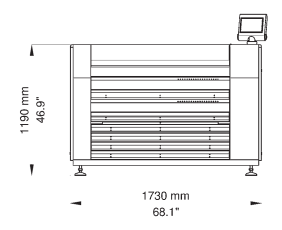
Compact all in one system

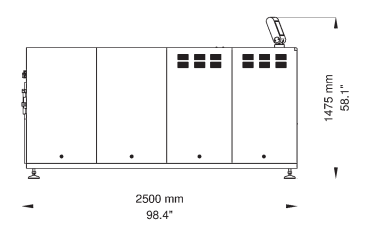
Technical data	nyloflex® Combi F II	
Maximum plate size (W x L)	860 mm x 660 mm (33.9" x 26.0")	
Electrical connection	230 V, 50/60 Hz (3 Ph/N/PE) / 400 V, 50 / 60 Hz (3 Ph/N/PE)	
Nominal curent	28 A / 16 A	
Nominal power	10 kW	
Exhaust air flow rate	min. 440 Nm ³ / h (260 CFM)	
Compressed air	Ø 6 mm, 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 ($W \times D \times H$)	2780 mm x1910 mm x 1630 mm (109.5" x 75.2" x 64.2")	
Recommended ambient temp.	20 -25 °C (68 - 77 °F)	

Washout solvent

For best and consitent washout results, we recommend nylosolv A washout solvent. If other washout solvents may be used, we advise to check it's suitability first with a XSYS tehnician or sales representitive.

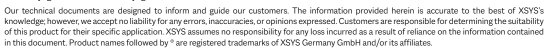
Equipment Dimensions





Please contact us for additional information.

info@xsysglobal.com • www.xsysglobal.com





Print solid. Stay flexible.