

Wide web format, suitable for processing high quality photopolymer plates up to a maximum size of  $1320 \text{ mm} \times 2030 \text{ mm} (52" \times 80")$ 

## **Excellent productivity and consistency**

- + Uniform temperature distribution through the three separate drying chambers
- + Touch screen displays all necessary times and settings and offers counters of operating hours
- + High efficient exhaust air extraction system for maximum efficiency and safety.
- + Adjustable start time for pre-warming prior start of daily production
- + Adjustable temperature of whole dryer unit for consistent drying results.

#### **Ecologically friendly and economical**

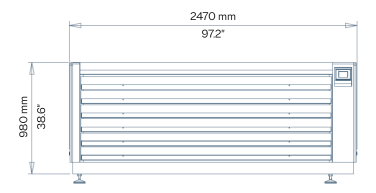
- + Three chamber design with temperature control for energy saving and efficiency
- + Low energy consumption due to heat insulation

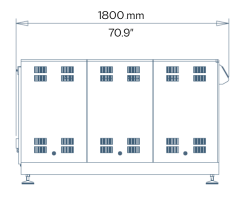
### Easy and comfortable handling

- + Easy to operate via display
- + Six drying drawers with wide opening and mechanical support of drawer opening and closing
- + Programmable digital timer and count down facility for each drying drawer
- + Audio alarm to signal end of drying time
- + Automatic shutdown after last plate possible
- + Optional remote accessibility and diagnostics available



# **Equipment Dimensions**





Technical data	nyloflex® Dryer FIV-V D
Maximum plate size (W x L)	1320 mm x 2030 mm (80.0" x 52.0")
Electrical connection	230 V, 50/60 Hz (3 Ph/PE) / 400 V, 50/60 Hz (3 Ph/N/PE)
Nominal current	14 A / 8 A
Nominal power	4.8 kW
Exhaust air flow rate	1 x 80 mm Ø - 100 m3/h
Weight (approx.)	650 kg (1433 lbs) net
	1090 kg (2403 lbs) gross
Crate dimensions (W x D x H)	2730 x 1980 x 1480 mm (107,5" x 77,8" x 58,3")
Recommended ambient temp.	20 - 25 °C (68 - 77 °F)

## $\label{lem:please contact} \textbf{Please contact us for additional information.}$

info@xsysglobal.com • www.xsysglobal.com





