## nyloflex<sup>®</sup> Exposure F IV ECLF

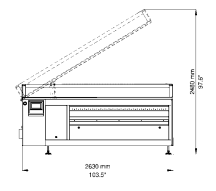
Combined exposure and light finisher unit with reduced footprint and efficient design

## **Exposure section**

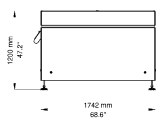
- + Integrated bed chiller allows for uniform and consistent temperature without limiting exposure times
- + High concentration of UV-A lamps to ensure the highest UV output
- + Fibre optic to detect defective lamps
- + Air flow cooling system for exposure lamps with temperature control
- + Stores up to 24 different process conditions

## **Light finishing section**

- + One-drawer UV-A / UV-C post exposure and light finishing system
- + Includes air flow cooling system
- + Fibre optic to detect defective lamps



nyloflex® Exposure F IV ECLF



Technical data	nyloflex <sup>®</sup> Exposure F IV ECLF	Art. XG50-0004-V103
Maximum plate size (W x L)	1200 mm x 1600 mm (47" x 63")	
Electrical connection	400 V, 50/60 Hz (3 Ph/N/PE) 230 V, 50/60 Hz (3 Ph/PE)	
Nominal curent	at 400 V: 15A at 230 V: 25A	
Nominal power	9.5 kW	
Compressed air	Min. 102 PSI (7 bar)	
Exhaust air flow rate	Min. 590 CFM (1000 m <sup>3</sup> /h)	
Weight	gross: 1400 kg (3090 lbs) net: 1120 kg (2472 lbs)	
Crate dimensions ( $W \times D \times H$ )	2930 mm x 1930 mm x 1 590 mm (116" x 76" x 63")	
Recommended ambient temp.	20 - 25 °C (68 - 77 °F)	

## Please contact us for additional information.

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