

# nyloflex° processing equipment - overview

# nyloflex® Exposure F III ECLF



Premium quality system for back, main, post exposure and light finishing. Space saving compact design. Temperature controlled vacuum plate (integrated temperature control unit). Operating status of each tube is monitored, operating hours are recorded and defective tubes are displayed. 24 memory programs for exposure and light finisher each. New generation of electronic ballasts, which double lamp life compared to conventional ballasts.

## Art. XG50-NOC3-V1AL

Max. plate size: 920 x 1200 mm (36 x 48")

Dimension (WxDxH): 1828.8 x 1498.6 x 1198.9 mm

(72.0 x 59.0 x 47.2")

Electrical: 230 V, 50/60 Hz (3 Ph/PE),

400 V, 50/60 Hz (3 Ph/N/PE) (approx. net): 650 kg (1432 lbs)

(approx. gross): 950 kg (2095 lbs)

Crate dimensions 1950 x 1950 x 1500 mm, approx. (WxDxH): (77.0 x 77.0 x 60.0")

Weight:

Weight:

#### nyloflex® Exposure F IV ECLF



Combined exposure and light finisher unit with compact design. Temperature controlled vacuum plate (integrated temperature control unit).

Operating status of each tube is monitored, operating hours are recorded and defective tubes are displayed. 24 memory programs for exposure and light finisher each. New generation of electronic ballasts, which double lamp life compared to conventional ballasts.

## Art. XG50-0004-V103

Max. plate size: 1200 x 1600 mm (47.2 x 63.0")

Dimension (WxDxH): 1742.4 x 2628.9 x 1198.9 mm

(68.6 x 103.5 x 47.2")

Electrical: 230 V, 50/60 Hz (3 Ph/PE),

400 V, 50/60 Hz (3 Ph/N/PE) Weight: (approx. net): 1120 kg (2472 lbs)

(approx. gross): 1400 kg (3090 lbs)

Crate dimensions 4750 x 2300 x 1700 mm approx. (WxDxH): (187.0 x 90.6 x 66.9")

## nyloflex® Washer F III



Fully automated system for washing, rinsing, after-cleaning and pre-drying in the mid-size format. Optimal washout result through an integrated solid content measurement device and a solvent temperature control unit. A user-friendly touch screen makes it possible to adjust brush height and washout speed automatically to the relevant plate thickness. Including temperature control unit to control the temperature of the washout solvent.

#### Art. XG50-0037-0101

Max. plate size: 1020 x 1200 mm (40.2 x 47.0")

Dimension (WxDxH): 1870 x 3540 x 1120 mm

(73.6 x 139.4 x 44.1")

Electrical: 230 V, 50/60 Hz (3 Ph/PE),

400 V, 50/60 Hz (3 Ph/N/PE) (approx. net): 1000 kg (2204 lbs)

(approx. gross): 1780 kg (3924 lbs)

Crate dimensions 4750 x 2300 x 1700 mm approx. (WxDxH): (187.0 x 90.6 x 66.9")

# nyloflex® Washer F IV



Fully automated system for wash out, rinsing, after cleaning and pre-drying of mid and large formats. Individually adjustable parameters for transport speed and brush height. Optimal washout result through integrated solid content measurement device. Washout solvent is controlled to ensure a constant temperature. One-person operation. Escaping vapours are reliably exhausted. Low noise level during the process.

# Art. XG50-0004-V103

(approx. gross): 2100 kg (4630 lbs)

Max. plate size: 1250 x 1600 mm (49.2 x 63.0")

Dimension (WxDxH): 2070 x 3900 x 1120 mm

(81.5 x 153.5 x 44.1")

Electrical: 230 V, 50/60 Hz (3 Ph/PE),

400 V, 50/60 Hz (3 Ph/N/PE) Exhaust air: min. 200 Nm³/h (118 CFM) Weight: (approx. net): 1320 kg (2910 lbs)

Crata dimensions 4700 v 2200 v 1660 mm

Crate dimensions 4700 x 2300 x 1660 mm approx. (WxDxH): (185.0 x 90.6 x 65.4")

## nyloflex® Washer F V Art. XG50-0063-0103



Fully automated system for wash out, rinsing, after cleaning and pre-drying of mid and large formats. Individually adjustable parameters for transport speed and brush height. Optimal washout result through integrated solid content measurement device. Washout solvent is controlled to ensure a constant temperature. One-person operation. Escaping vapours are reliably exhausted. Low noise level during the process.

Max. plate size: 1320 x 2032 mm (52 x 80")

Dimension (WxDxH): 2170 x 4300 x 1120 mm

(85.4 x 169.3 x 44.1")

Electrical: 230 V, 50/60 Hz (3 Ph/PE),

400 V, 50/60 Hz (3 Ph/N/PE)

Weight: (approx. net): 1370 kg (3020 lbs)

(approx. gross): 2150 kg (4740 lbs)

Crate dimensions 4750 x 2300 x 1700 mm approx. (WxDxH): (187.0 x 90.6 x 66.9")

#### nyloflex® Toplift Exposure F V



The nyloflex® Toplift Exposure F V is equipped with a glass exposure bed for back and main exposure without turning the plate around. The toplift design offers an optimal accessibility from all sides. The unit includes a digital display to record the operating hours and a new generation of electronic ballasts, which doubles lamp life compared to conventional ballasts.

#### Art. XG50-0066-0104

Max. plate size:  $1320 \times 2032 \text{ mm} (52 \times 80")$ 

Dimension (WxDxH): 5050 x 2210 x 1190/1992 mm

 $(120.1 \times 87.0 \times 46.9/78.4")$  Electrical: 230 V, 50/60 Hz (3 Ph/PE),

400 V, 50/60 Hz (3 Ph/N/PE)

Weight: (approx. net): 1400 kg (3086 lbs)

(approx. gross): 1800 kg (3968 lbs)

Crate dimensions 3310 x 2280 x 1660 mm, approx. (WxDxH): (130.3 x 89.7 x 65.3")

# Please contact us for additional information.

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