



nyloflex® Plate Processing Equipment



Where printing meets packaging. Where expertise meets freedom.



nyloflex° plate processing equipment - overview

Standard equipment	Format			Function			
	Narrow web	Mid web	Wide web	Exposure	Washer	Dryer	Light Finisher
nyloflex® Combi F II	✓	✓		✓	✓	~	✓
nyloflex® Combi F III		✓		✓		~	✓
nyloflex® Digital Washer F III		✓			✓		
nyloflex® Washer F III		✓			✓		
nyloflex® Digital Processor FIII IP		✓			✓		
nyloflex® Exposure F III ECLF		~		✓			
nyloflex® Exposure F IV E		✓	✓	✓			
nyloflex® Exposure F IV ECLF		✓	✓	✓			
nyloflex® Xpress Thermal Processor F IV	✓	✓	✓				
nyloflex® Digital Processor F IV IP		✓	✓		✓		
nyloflex® Dryer F IV D	✓	✓					
nyloflex® Light Finisher F IV LF		~					✓
nyloflex® Exposure F V E			✓	✓			

Please contact us for more information on our ThermoFlexX Catena plate processing equipment.

FII equipment line for narrow and mid web

nyloflex® Combi F II Art. XG50-0114-0201



Compact all-in-one system, includes exposure unit for back, main and post exposure, batch-washer, dryer and light finisher. Perfect for narrrow and mid web applications. 24 memory channels for processing parameters and PLC control. Exposure with 19 UV-A lamps, cooled bed and airflow. Batch washer with solid content measurement and automatic solvent replenishment. Drying section includes four drawers with individual timers.

 Max. plate size:
 660 x 860 mm (26 x 33.9")

 Dimension
 1730 x 2500 x 1140 mm

 (WxDxH):
 (68.1 x 98.4 x 44.8")

Electrical: 400 V, 50/60 Hz (3 Ph/N/PE) 230 V, 50/60 Hz (3 Ph/PE)

Weight: (approx. net): 1000 kg (2205 lbs) (approx. gross): 1270 kg (2780 lbs)

Crate dimensions 1910 x 2780 x 1590 mm approx. (WxDxH): (75.2 x 109.4 x 62.6")

F III equipment line for mid web

nyloflex® Combi F III



Premium quality system for back, main and post exposure, drying and light finishing with automatic lid. 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. Includes four drying drawers with individual digital timer, 24 memory programs for exposure and light finisher each, highly efficient exhaust system to prevent solvent vapour from escaping during drying.

Art. XG50-NOC3-V1AL

Max. plate size: 1200 x 920 mm (47.2 x 36.2") Dimension 1840 x 1450x 1115 mm (WxDxH): (72.4 x 57.1 x 43.9") Height when lid open: 1965 mm (77.4")

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

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

(approx. net): 750 kg (1653 lbs) Weight:

(approx. gross): 950 kg (2094 lbs)

Crate dimensions 1950 x 1950 x 1500 mm approx. (WxDxH): (76.8 x 76.8 x 59.1")

nyloflex® Digital Washer F III



Digital washer with flat and round brushes in mid-size format. Equipped with double tank which allows to separate the black layer of the digital plates from the washout solvent. Automated brush height setting for optimum brush pressure according to the plate thickness. Temperature control of the washout solvent and integrated solid content measurement.

Art. XG50-0037-0104

Max. plate size: 1020 x 1200 mm (40.1 x 47.2") 1680 x 4200 x 1190 mm Dimension (WxDxH): (66.1 x 165.4 x 46.8")

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

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

(approx. net): 1250 kg (2756 lbs) Weight: (approx. gross): 2030 kg (4475 lbs)

4700 x 2300 x 1580 mm Crate dimensions approx. (WxDxH): (185.0 x 90.6 x 62.2")

nvloflex® 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

1020 x 1200 mm (40.1 x 47.2") Max. plate size: 1870 x 3540 x 1120 mm Dimension (WxDxH): (73.6 x 139.4 x 44.1")

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

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

(approx. net): 1000 kg (2204 lbs) Weight:

(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® Digital Processor FIII IP



Premium quality incremental processor with pre-wash section for digital layer separation. 3D brush motion system with servo driven motors automatically synchronizes the brush rotation and oscillation to the plate transfer speed, ensuring a constant and repeatable washout speed. Fresh solvent consumption control. Automatic solvent replenishment. Delivered with a stand-alone punching device. A constant solvent temperature due to water circulation coil.

Art. XG50-0003-VOIP

Max. plate size: 920 mm x 1200 mm (36 x 48") Dimension 1790 x 3730 x 1245 mm (WxDxH): (70.5 x 146.8 x 49.0 ")

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

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

(approx. net): 1030 kg (2271 lbs) Weight:

(approx. gross): 1350 kg (2996 lbs)

Crate dimensions 2000 x 3830 x 1380 mm approx. (WxDxH): (78.7 x 150.8 x 54.3")

nyloflex® Exposure F III ECLF



Premium quality system with combined exposure and light finisher unit with automatic lid. Compact footprint and efficient design. Cooled bed system for uniform and consistent temperature without limiting exposure times. High concentration of UVA lamps to ensure highest intensity. One drawer UVA-UVC post exposure and light finishing system. Air flow cooling system. Fiber optical to detect defective lamps.

Art. XG50-NOC3-V1AL

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

 Dimension
 1840 x 1450 x 1115 mm

 (WxDxH):
 (72.4 x 57.0 x 43.9")

 Height when lid open:
 1965 mm (77.4")

Electrical: 230 V, 50/60 Hz (3 Ph/PE), 400 V, 50/60 Hz (3 Ph/N/PE)

Weight: (approx. net): 650 kg (1432 lbs) (approx. gross): 950 kg (2095 lbs)

Crate dimensions 1950 x 1950 x 1500 mm approx. (WxDxH): (76.7 x 76.7 x 59.0")

F IV equipment line for mid and wide web

nyloflex® Exposure FIV E



Premium exposure system, clamshell design with automatic pneumatic lid, high, consistent and uniform UV output perfectly suitable for reproduction of high definition screens and finest images. Effective temperature control system with integrated chiller and lamp air cooling system. The lamp temperature is automatically adjusted. Fiber optical to detect defective lamps, stores up to 24 different processing conditions.

Art. XG50-0004-V101

 Max. plate size:
 1200 x 1600 mm (47 x 63")

 Dimension
 2640 x 1740 x 1060 mm

 (WxDxH):
 (103.9 x 68.5 x 41.7 ")

 Height when lid open:
 2450 mm (96.5")

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

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

Weight: (approx. net): 920 kg (2024 lbs)

(approx. gross): 1200 kg (2646 lbs)

Crate dimensions 1930 x 2930 x 1590 mm approx. (WxDxH): (75.9 x 115.4 x 62.6")

nyloflex® Exposure F IV ECLF



Premium quality system with combined exposure and light finisher unit with automatic lid. Integrated bed chiller for uniform and consistent temperature without limiting exposure times. High concentration of UVA lamps to ensure highest intensity. One drawer UVA-UVC post exposure and light finishing system. Air flow cooling system. Fiber optical to detect defective lamps. Stores up to 24 different processing conditions.

Art. XG50-0004-V103

 Max. plate size:
 1200 x 1600 mm (47 x 63")

 Dimension
 1740 x 2640 x 1060 mm

 (WxDxH):
 (68.9 x 103.9 x 45.7")

 Height when lid open:
 2450 mm (96.5")

Electrical: 230 V, 50/60 Hz (3 Ph/PE), 400 V, 50/60 Hz (3 Ph/N/PE)

Weight: (approx. net): 1120 kg (2840 lbs) (approx. gross): 1400 kg (3086 lbs)

(approx.gross). 1 100 16 (0000 lbc

Crate dimensions 1930 x 2930 x 1590 mm approx. (WxDxH): (75.9 x 115.4 x 62.6")

nyloflex® Xpress Thermal Processor F IV



Reduced operating costs – up to 88% less than competitive thermal systems, due to revolutionary IR heating technology and zoned lamp cartridges. The clever design and technology incorporated keeps maintenance to an absolute minimum, with normal uptime of 99.7%. Step-by-step, how-to animations of all processing steps and maintenance bring new platemakers up to speed in no time.

Art. XG50-XTP4-I101

Max. plate size: 1067 x 1650 mm (47 x 63") Min. plate size: 254 x 254 mm (10 x 10")

 $\begin{array}{ll} \text{Dimension} & 1855 \times 1324 \times 1740 \text{ mm} \\ \text{(WxDxH):} & (73.0" \times 52.1" \times 68.5") \end{array}$

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

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

Weight: (approx. net): 1270 kg (2800 lbs)

(approx. gross): 1723 kg (3800 lbs)

Crate dimensions $2057 \times 1600 \times 2057 \text{ mm}$ approx. (WxDxH): $(81 \times 63 \times 81")$

nyloflex® Digital Processor F IV IP



Premium quality incremental processor with pre-wash section for digital layer separation. The 3D brush motion system with servo driven motors automatically synchronizes the brush rotation and oscillation to the plate transfer speed, ensuring a constant and repeatable washout speed. Constant solvent temperature due to water circulation coil. Fresh solvent consumption control. Automatic solvent replenishment. Equipped with pinbar storage for up to 8 pinbars and automatic rollaway punching.

Art. XG50-0004-V0IP

1200 x 1600 mm (47 x 63") Max. plate size: Dimension 2200 x 4860 x 1345 mm (WxDxH): (86.6 x 191.4 x 53.0")

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

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

Weight: (approx. net): 2100 kg (4630 lbs) (approx. gross): 2690 kg (5930 lbs)

Crate dimensions

approx. (WxDxH): 2 crates:

Processor:

3060 x 2260 x 1490 mm (120.5 x 89.0 x 58.7") Plate exit: 2580 x 2260 x 1490 mm

(101.6 x 89.0 x 58.7")

nyloflex® Dryer F IV - V D



This unit, for plates size up to 1320 x 2030 mm (52x80"), can be installed alone or combined with the nyloflex® Light Finisher FIV - V LF on top. Includes 6 drawers with individual timers and 3 heating sections with separate temperature control and air circulation (2 drawers each). Further, containing uniform temperature for excellent drying results, safety thermostat in every section. An exhaust system is integrated as well as a safety device for exhaust control and a touch screen operator display.

Art. XG50-0004-V00D

Max. plate size: 1320 x 2030 mm (52 x 80") Dimension 2470 x 1800 x 980 mm (WxDxH): (96.5 x 67.2 x 39.4")

1x80 mm Ø - 100 m3/h Exhaust:

Electrical: 230V 3PH/PE 50/60Hz 5.2kW 14A

400V 3PH/N/PE 50/60Hz 5.2kW 8A

(approx. net): 650 kg (1430 lbs) Weight: (approx. gross): 900 kg (1984 lbs)

2740 x 1990 x 1490 mm Crate dimensions approx. (WxDxH): (108.2 x 78.7 x 59.0")

nyloflex® Light Finisher F IV - V D



This unit, for plates size up to 1320 x 2030 mm (52 x 80"), has the possibility to be installed above the nyloflex® Dryer FIV - V D. It includes UVA + UVC lamps for post exposure and light finishing and automatic plate cooling with programmable time as well as a powerful air exhaust with delayed stop for safe zone extraction. It contains fiber optic lamp failure detectors and a touch screen operator display.

Art. XG50-0004-VOLF

Max. plate size: 1320 x 2030 mm (52 x 80") 2440 x 1740 x 400 mm Dimension (WxDxH): (96.1 x 68.5 x 17.7")

2x140 mm Ø-600 m 3/h Exhaust:

Electrical: 230V3PH/PE50/60Hz5.2kW14A

400V3PH/N/PE50/60Hz5.2kW8.5A

Weight: (approx. net): 350 kg (770 lbs)

(approx. gross): 520 (1146 lbs)

Crate dimensions 2650 x 1930 x 1200 mm approx. (WxDxH): (104.3 x 75.9 x 47.2")

F V equipment line for wide web

nyloflex® Exposure FV E



Premium exposure system, clamshell design, perfectly suitable for reproduction of high definition screens and finest images. Effective temperature control system with integrated chiller and lamp air cooling system. The lamp temperature is automatically adjusted. Fiber optical to detect defective lamps, stores up to 24 different processing conditions.

Art. XG50-0005 -V00E

Max. plate size: 1320 x 2032 mm (52 x 80") 1960 x 3200 x 1060 mm Dimension (WxDxH): (77.1 x 125.9 x 41.7") Height when lid open: 2450 mm (96.5")

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

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

Weight: (approx. net): 1020 kg (2249 lbs)

(approx. gross): 1350 kg (2976 lbs)

Crate dimensions 2120 x 3480 x 1490 mm (83.5 x 137.0 x 58.7") approx. (WxDxH):



Please contact us for additional information.

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