

Rely on us.[™]

nyloprint[®] processing equipment

valid from 2018-07-01 until revocation

nyloprint[®] equipment – overview

	Function			
Standard equipment	Exposure	Washer	Dryer	Guillotine
nyloprint [®] Combination CW 22 x 30	~	¥	¥	
nyloprint [®] Combination CW 35 x 50	~	¥	¥	
nyloprint [®] Combination CW 50 x 70	~	¥	¥	
nyloprint® Exposure 65 x 86 E	×			
nyloprint [®] Combi 96 x 120 ED	¥		¥	
nyloprint [®] Flowline Washer DWT 48		v	v	
nyloprint [®] Flowline Washer DWT 65		¥	¥	
nyloprint [®] Flowline Washer DWT 100		¥	¥	
nyloprint [®] Plate Guillotine KPS 50 T				¥
nyloprint [®] Plate Guillotine KPS 65 T				¥
nyloprint [®] Plate Guillotine KPS 65 S				¥
nyloprint [®] Plate Guillotine KPS 65 SE				×
nyloprint [®] Plate Guillotine KPS 85 S				¥
nyloprint [®] Plate Guillotine KPS 85 SE				¥
nyloprint [®] Plate Guillotine KPS 102 S				¥
nyloprint [®] Plate Guillotine KPS 102 SE				~
nyloprint® Plate Guillotine KPS 130 S				~
nyloprint [®] Plate Guillotine KPS 130 SE				¥

nyloprint[®] Combination CW 22 x 30

Art. XG10-0024-0113

XG10-0021-0114

XG10-0023-0116 XG10-0022-0114

XG10-0030-0112



The smallest of the equipment combinations is a space saving, 'all-in-one' plate making device. It is equipped with an oscillating, self-adjusting plush washout system, horizontal exposure and a drying drawer. Includes adhesive and magnetic carrier plate for use with foil and metal based plates and a digital display for easy use.

 Max. plate size:
 220 x 300 mm (8.7 x 11.8")

 Washout medium:
 Water

 Dimension (WxDxH):
 550 x 658 x 485 mm (21.7 x 25.9 x 19.1")

 Hight with lid open:
 953 mm (37.5")

 Electrical:
 230 V, 50 Hz (1 Ph) or 230 V, 60 Hz (1 Ph/N/PE)

 Weight (approx. net):
 68 kg (150 lbs) (approx. gross):

Crate dimensions (WxDxH): 800 x 620 x 675 mm (31.5 x 24.4 x 26.6")

Exposure Washer

Dryer

Trolley

nvloprint [®]	Combination	CW 35 x 50



The mid-size system is available as individual units or as a complete, space saving tower. Each unit is equipped with an individually programmable control system with digital display. The washout unit is supplied with a proven plush pad and a self adjusting, oscillating plate holder for gentle and even washout results. Includes adhesive and magnetic carrier plate for use with foil and metal based plates. A countdown facility as well as an easily accessible main switch and fuse element at the front of each unit add comfort to the combination.

nyloprint[®] Combination CW 50 x 70



The large format system is available as individual units or as a complete 'space saving' tower. Each unit is equipped with an individually programmable control system with digital display. The washout unit features a proven plush pad as well as an oscillating plate holder and includes an adhesive and magnetic carrier plate for use with foil and metal based plates. User-friendly details such as the countdown facilty, audio alarms notifying the user of the end of the process and an easily located main switch and fuse element complete the package.

Max. plate size: 350 x 500 mm (13.8 x 19.7") Washout medium: Water Dimension (WxDxH): 702 x 775 x 1075 mm
Dimension ($WxDxH$): 702 x 775 x 1075 mm
(27.6 x 30.5 x 42.3")
Height with lid open: 1644 mm (67.7")
Exposure: 230 V, 50 Hz (1 Ph/N/PE) or
230 V, 60 Hz (1 Ph/N/PE)
Washer: 230 V, 50/60 Hz (1 Ph/N/PE)
Dryer: 230 V, 50/60 Hz (1 Ph/N/PE)
Trolley: 230 V (AC)
Weight (approx. net/gross):
Exposure: 53 kg (116 lbs) / 69 kg (152 lbs)
Washer: 53 kg (116 lbs) / 69 kg (152 lbs)
Dryer: 48 kg (106 lbs) / 64 kg (141 lbs)
Trolley: 25 kg (55 lbs) / 30 kg (66 lbs)

Crate dimensions (WxDxH):

 Exposure:
 870 x 800 x 495 mm (34.3 x 31.5 x 19.5")

 Washer:
 870 x 800 x 495 mm (34.3 x 31.5 x 19.5")

 Dryer:
 870 x 800 x 495 mm (34.3 x 31.5 x 19.5")

 Trolley:
 800 x 750 x 298 mm (31.5 x 29.5 x 11.7")

Exposure	XG10-0004-0114
Washer	XG10-0006-0116
Dryer	XG10-0005-0114
Trolley	XG10-0029-0112

500 x 700 mm (19.7 x 27.6")
Water
952 x 1021 x 1109 mm
(37.5 x 40.2 x 43.7")
1877 mm (73.9")
D Hz (1 Ph/N/PE) or
OHz (1 Ph/N/PE)
0/60 Hz (1 Ph/N/PE)
)/60 Hz (1 Ph/N/PE)
400 V (AC)

Weight (ap	prox. net/gross):	
Exposure:	90 kg (198 lbs) / 108 kg (238 lb	s)
Washer:	85 kg (187 lbs) / 103 kg (227 lb	s)
Dryer:	75 kg (165 lbs) / 93 kg (205 lb	s)
Trolley:	38 kg (84 lbs) / 56 kg (123 lb	os)

Crate dimensions (WxDxH):

 Exposure:
 1070x1050x495 mm (42.1x41.3x19.5")

 Washer:
 1070x1050x495 mm (42.1x41.3x19.5")

 Dryer:
 1070x1050x495 mm (42.1x41.3x19.5")

 Trolley:
 982x 860x495 mm (38.7x33.9x19.5")

nyloprint[®] Exposure 65 x 86 E

Art. XG10-0044-0300



nyloprint[®] Combi 96 x 120 ED

Automatic vacuum. Programmable operating panel to set 10 different times for back and main exposure. Excellent quality offers long service life. Additional component:

Suitable for use with both letterpress and flexo

plates. Simultaneous start-up of the tubes.

The use of the Cooling Unit KG 500 (Art. XG50-0031-0123) is highly recommended to ensure consistent temperature of the vacuum plate.
 Max. plate size:
 650 x 860 mm (25.6 x 33.9")

 Dimension (WxDxH):
 1280 x 940 x 378/1240 mm

 (50.4 x 37.0 x 14.9/48.8")
 230 V, 60 Hz (3 Ph/PE) or

 Lectrical:
 230 V, 60 Hz (3 Ph/PE) or

 400 V, 50 Hz (3 Ph/N/PE)
 320 Kg (364 lbs)

 (approx. gross):
 320 kg (706 lbs)

Crate dimensions (WxDxH): 1690 x 1110 x 790 mm (77.2 x 43.7 x 31.1")

Art. XG50-0076-0410



Premium quality system for main and post exposure as well as drying of nyloprint® printing plates with integrated chiller. It includes four drawers and 20 memory programs for main and post exposure. Operation of each tube is monitored and operating hours of tubes are recorded.

Long lifetime of the lamps due to the use of electronic ballasts, all lamps start simultaneously, no exchange of starters.

Max. plate size: 1200 x 960 mm (47.2 x 37.8") Dimension (WxDxH): 1820 x 1550 x 1070 mm (71.7 x 61.0 x 42.1") Height when lid open: 1930 mm (76.0") Electrical: 230 V, 50/60 Hz (3 Ph/PE) or 400 V, 50/60 Hz (3 Ph/N/PE) Weight (approx. net): 566 kg (1248 lbs) (approx. gross): 775 kg (1709 lbs)

Crate dimensions approx. (WxDxH): 1970 x 1710 x 1500 mm (77.5 x 67.3 x 59.1")

nyloprint[®] Flowline Washer DWT 48



The compact, tankless flowline system provides water washout, drying and post exposure all in-line. The proven and easily adjustable plush system provides optimum washout results while the touchscreen offers easy operation, including control of the water temperature and flow speed control. Includes adhesive carrier plate for foil based plates and magnetic carrier plate for metal based plates.

Optional components available on request: Brushes (Art. XG10-0058-0101) Soft squeegee roller (Art. XG10-0059-0101)

Art. XG10-0050-0101

Max. plate width: 480 mm (18.9") Washout medium: Water Dimension (WxDxH): 1025 x 3450 x 1030 mm (40.4 x 135.8 x 40.6") Electrical: 400 V, 50/60 Hz (3 Ph/N/PE) Weight (approx. net): 480 kg (1058 lbs) (approx. gross): 860 kg (1895 lbs)

Crate dimensions (WxDxH): 3050 x 1550 x 1500 mm (120.1 x 61.0 x 59.1") Transformer for special voltage: 170 kg (375 lbs) 880 x 680 x 890 mm (34.7" x 26.8" x 35.0")

nyloprint[®] Flowline Washer DWT 65



Mid-size flowline combination, offering water washout, drying and post exposure all in-line. A touch screen display offers easy operation, including control of the water temperature and flow speed. The proven, plush' system that is easily adjustable, provides optimum washout results. Includes automatically lowering squeegee roll, adhesive carrier plate for foil based plates and magnetic carrier plate for metal based plates.

Optional components available on request: Brushes (Art. XG10-0061-0101) Soft squeegee roller (Art. XG10-0062-0101)

Art. XG10-0043-0101

 Max. plate width:
 650 mm (25.6")

 Washout medium:
 Water

 Dimension (WxDxH):
 1195 x 3600 x 1000 mm (47.1 x 141.7 x 39.4")

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

 Weight (approx. net):
 560 kg (1235 lbs) (approx. gross):

Crate dimensions (WxDxH): 3300 x 1750 x 1500 mm (129.9 x 68.9 x 59.1") Transformer for special voltage: 170 kg (375 lbs) 880 x 680 x 890 mm (34.7" x 26.8" x 35.0")

nyloprint[®] Flowline Washer DWT 100

Art. XG10-0067-0101



A tankless flowline system, offering water washout, drying and post exposure all in-line. A touch screen display offers easy operation, including control of the water temperature and flow speed. The proven ,plush' system that is easily adjustable, provides optimum washout results. Includes automatically lowering squeegee roll, adhesive carrier plate for foil based plates and magnetic carrier plate for metal based plates.

Optional components available on request: Brushes (Art. XG10-0068-0101) Soft squeegee roller (Art. XG10-0069-0101) Max. plate width: 1000 mm (39.4") Washout medium: Water Dimension (WxDxH): 1545 x 3750 x 1030 mm (60.8 x 147.6 x 40.6") Electrical: 400 V, 50/60 Hz (3 Ph/N/PE) Weight (approx. net): 600 kg (1323 lbs) (approx. gross): 1000 kg (2205 lbs)

Crate dimensions (WxDxH): 3300 x 2100 x 1500 mm (129.9" x 72.8" x 59.1") Transformer for special voltage: 170 kg (375 lbs) 880 x 680 x 890 mm (34.7" x 26.8" x 35.0")

nyloprint[®] Plate Guillotine KPS 50 T



Table top guillotine intended for use with both foil and metal based photopolymer printing plates. Designed for optimum burr free cutting.

Art. XG10-0001-0101

Max. cutting width: 500 mm (19.7") Max. plate thickness: 0.5 mm (0.02") Max. carrier thickness: 0.3 mm (0.012") Dimension (WxDxH): 698 x 454 x 295 mm (27.5 x 17.9 x 11.6") Weight (approx. net): 62 kg (137 lbs) (approx. gross): 100 kg (220 lbs)

Crate dimensions (WxDxH): 1000 x 650 x 600 mm (39.4 x 25.6 x 23.6")

nyloprint[®] Plate Guillotine KPS 65 T



Table top guillotine intended for use with both foil and metal based photopolymer printing plates. Designed for optimum burr free cutting. Max. cutting width: 650 mm (25.6") Max. plate thickness: 0.5 mm (0.02") Max. carrier thickness: 0.3 mm (0.012") Dimension (WxDxH): 848 x 454 x 295 mm (33.4 x 17.9 x 11.6") Weight (approx. net): 72 kg (159 lbs) (ca. brutto): 100 kg (220 lbs)

Crate dimensions (WxDxH): 1000 x 650 x 600 mm (39.4 x 25.6 x 23.6")

nyloprint[®] Plate Guillotine KPS 65 S



Free-standing plate cutter for manual operation. The plate cutter includes a retainer and is intended for use with both foil and metal based photopolymer printing plates. Designed for optimum burr free cutting.

Also available in electrical design: nyloprint[®] Plate Guillotine KPS 65 SE

Max. cutting width: 650 mm (25.6") Max. plate thickness: 4 mm (0.16") Max. carrier thickness: 0.3 mm (0.012") Dimension (WxDxH): 1065 x 960 x 980 mm (41.9 x 37.8 x 38.6") Weight (approx. net): 210 kg (462 lbs) (ca. brutto): 290 kg (639 lbs)

Crate dimensions (WxDxH): 1500 x 1400 x 1350 mm (59.1 x 55.1 x 53.2")

Art. XG10-0018-0101

Art. XG10-0031-0101

nyloprint[®] Plate Guillotine KPS 85 S

Art. XG10-0032-0101

Art. XG10-0033-0101



Free-standing plate cutter for manual operation. The plate cutter includes a retainer and is intended for use with both foil and metal based photopolymer printing plates. Designed for optimum burr free cutting.

Also available in electrical design: nyloprint[®] Plate Guillotine KPS 85 SE (Art. XG10-0031-0102) Max. cutting width: 850 mm (33.5") Max. plate thickness: 4 mm (0.16") Max. carrier thickness: 0.3 mm (0.012") Dimension (WxDxH): 1065 x 1160 x 980 mm (41.9 x 45.7 x 38.6") Weight (approx. net): 230 kg (506 lbs) (approx. gross): 310 kg (683 lbs)

Crate dimensions (WxDxH): 1500 x 1600 x 1350 mm (59.1 x 63.0 x 53.2")

nyloprint[®] Plate Guillotine KPS 102 S



Free-standing plate cutter for manual operation. The plate cutter includes a retainer and is intended for use with both foil and metal based photopolymer printing plates. Designed for optimum burr free cutting.

Also available in electrical design: nyloprint® Plate Guillotine KPS 102 SE (Art. XG10-0033-0102) Max. cutting width: 1020 mm (40.2") Max. plate thickness: 4 mm (0.16")* Max. carrier thickness: 0.3 mm (0.012") Dimension (WxDxH): 1065 x 1330 x 980 mm (41.9 x 52.4 x 38.6") Weight (approx. net): 250 kg (550 lbs) (approx. gross): 330 kg (728 lbs)

Crate dimensions (WxDxH): 1500 x 1800 x 1350 mm (59.1 x 70.9 x 53.2")

*manual 1 mm, automated 4 mm

nyloprint[®] Plate Guillotine KPS 130 S



Free-standing plate cutter for manual operation. The plate cutter includes a retainer and is intended for use with both foil and metal based photopolymer printing plates. Designed for optimum burr free cutting.

Also available in electrical design: nyloprint® Plate Guillotine KPS 130 SE (Art. XG10-0034-0102)

Art. XG10-0034-0101

Max. cutting width: 1300 mm (51.2") Max. plate thickness: 4 mm (0.16")* Max. carrier thickness: 0.3 mm (0.012") Dimension (WxDxH): 1065 x 1610 x 980 mm (41.9 x 63.4 x 38.6") Weight (approx. net): 320 kg (704 lbs) (approx. gross): 400 kg (882 lbs)

Crate dimensions (WxDxH): 1500 x 2050 x 1350 mm (59.1 x 80.7 x 53.2")

*manual 1 mm, automated 4 mm

You are welcome to contact us for further information! Details on additional equipment or alternative electrical connections are available on request.

Flint Group Flexographic Sieglestrasse 25 70469 Stuttgart Germany T +49 711 9816-541 F +49 711 9816-801 info.flexo@flintgrp.com www.flintgrp.com The aim of our technical documents is to inform and advise our customers. The information provided herein is correct to the best of Flint Group's knowledge. No liability for any errors, facts or opinions is accepted. Customers must satisfy themselves as to the suitability of this product for their application. No responsibility for any loss as a result of any person placing reliance on any material contained herein will be accepted. Product names followed by (a) are trademarks registered by Flint Group (represented by Flint Group US LLC or Flint Group Germany GmbH)