# nyloprint<sup>®</sup> Combination CW 22x30

Compact all-in-one letterpress plate making system with exposure, washout and drying functions

Smallest of the equipment combinations, suitable for processing water washable printing plates up to a maximum size of 220 mm x 300 mm ( $8.7" \times 11.8"$ )

### Highly efficient and cost effective

- + Exposure, washout and drying functions for the production of quality water washable letterpress plates
- + Long service life due to advanced materials the casing of the equipment and all parts in contact with water are made of high quality stainless steel
- + Process safety due to programmed plate processing parameters and temperature controlled washout section
- + For washout only tap water is needed

### Simple operating and convenient handling

- + Programmable operating panel for customising the processing times of each function
- + Audio alarm to signal end of each process
- + Minimal maintenance

+ Less mechanical stress due to a proven plush washout system that prevents the washing away of fine elements

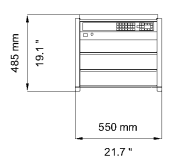
nyloprint® CW 22 x 30

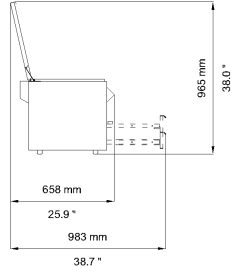
- + Oscillating plate holder ensures even plate washout and is self adjusting to allow the use of different plate thicknesses
- + Space saving design



## nyloprint<sup>®</sup> Combination CW 22x30

### **Equipment Dimensions**





Technical data	nyloprint <sup>®</sup> Combination CW 22x30
Maximum plate size (W x L)	220 mm x 300 mm (8.7" x 11.8")
Electrical connection	230 V, 50 Hz (1 Ph/N/PE) / 230 V, 60 Hz (1 Ph/N/PE)
Nominal current	9.5 A / 9.2 A
Nominal power	2.1 kW
Tube type UV-A	30 W, TL 10R
Fresh water connection	R 3/8"
Waste water connection	Ø 25 mm (0.984")
Dryer	1 drawer, heating element 500 W
Weight (approx.)	68 kg (150 lbs) net 85 kg (187 lbs) gross
Crate dimensions (W $x D x H$ )	800 mm x 620 mm x 675 mm (31.5" x 24.4" x 26.6")

#### Please contact us for additional information.

info@xsysglobal.com • www.xsysglobal.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 <sup>®</sup> are trademarks registered by Flint Group

