



Plate processor **BASF Combi LF II system**



In-line platewasher in a self-contained design with integrated pre-dryer. Most modern technology.

The plates are processed in a very short time. They are then available already hand dry.

The processor is designed to be used with alternative solvents e.g. Nylosolv, Solvit, Optisol, Flexosol e.c.

BASF plate processing system COMBI LF II Format 660 x 800 mm incl. Punch and 2 pin bars

Technical data for the BASF nyloflex Combi LF II processor



Year of manufacture	10/1994
Max. plate size	66 x 80 cm
Length	385 cm
Height	110 cm
Width	149 cm
Weight	700 kg
Power requirements	3 kW



Exposur/Dryer/ Light-Finisher - *BASF Combi LF II*
for Flexo-printing-plates



With this all-in-one-unit you are in the position to produce a plate size of 660 x 800 mm.

Exposure
Dryer
Ligh-Finisher

EXPOSURE

Tube flat-exposure
12 UV-A, 60W/10R 1200 mm
Yellow tubes for easy inspection
Ventilation cooling
Vacuum role in a handy dispenser
1 Timer for the back exposure
1 Timer for the main exposer

DRYER

3 Dryer drawers

LIGHT-FINISHER

12 UV-C, 36 W 1200 mm



max. plate format 660 x 800 mm
Width 1570 mm
Depth 1200 mm
Hight 880 mm
Weight 450 kg
Power 5 KW
400V 3 N/60Hz

Product of Germany