



## COMPACTSERIES 370 | 520 | 760

# For the production of photopolimer plates water washout

- Complete unit with automatic wash out to obtain the best uniformity of etching.
- 3 different models to satisfy all format requirements.
- 9 channels controller of each working step.
- Specifically created to produce photopolymer plates for pad printing TYPE XRA (water washout).



TECHNICAL DATA	Mod. 370	Mod. 520	Mod. 760
Max cliché size	270x370 mm	370x520 mm	530x760 mm
UVA exp. lamps	10x20W L. 437	9x40W L. 590	14x40W L. 590
Stainless steel tank	20 lt	27 lt	50 lt
Heater	1200 W	1200 W	2x1200 W
Power supply	230V 50/60HZ (1PH+N+GND)	230/400V 50/60HZ (3PH+N+GND)	230/400V 50/60HZ (3PH+N+GND)
Size (LxPxH)	570x660x1200 mm	740x920x1200 mm	1060x980x1200 mm
Weight	130 Kg	174 Kg	253 Kg



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#### **CHARACTERISTICS**

9 channels controller of each working step simultaneously:

- Main exposure time

- Washout time

- Washout temperature

- Dryer temperature

- Post exposure time

- Dryer time (one for each drawer)

Exposure section equipped with suction frame, granting together with the high quantity of lamps, a perfectly uniform covering of the different sizes. Exposure such to grant a greater quantity of ink in the etching for a better printing.

Water processing in stainless steel tank, via the orbital action of a plate holder-table, and a set of brushes, adjustable in their height.

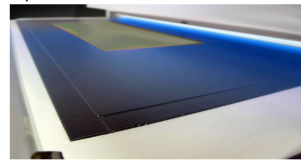
Dryer section composed by two drawers in model 370 and three for models 520 and 760.



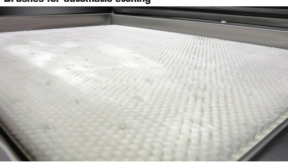
#### Control panel



#### Exposure suction frame



#### Brushes for automatic etching



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