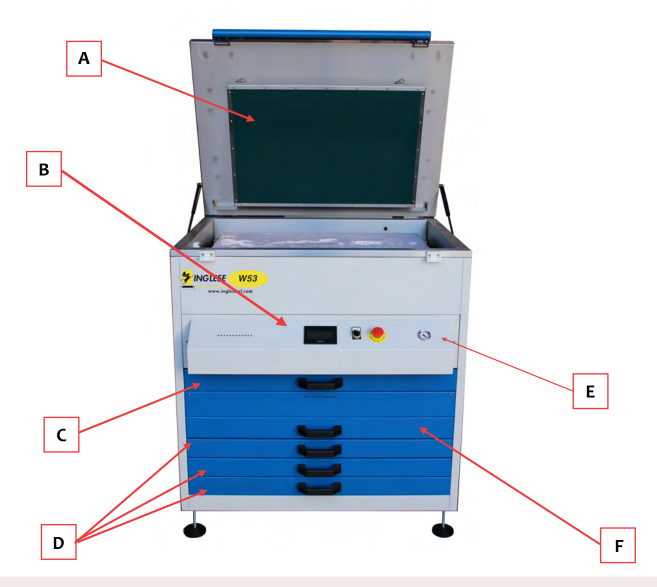


INGLESE W53 Drawers type processor for water washable photopolymer plates

max plate size mm. 530 x 760



- A plate holder table with semi-permanent adhesive rubber, stainless steel washout tank, adhesive water heaters under the tank.
- B PLC with touch screen
- C exposure drawer with diffusion sheet and suction pump
- D 3 dryers
- E vacuum-meter
- F OPTIONAL: additional drawer for second exposure UVA or UVC is available upon request
- G OPTIONAL: water recycling and filtrating system (see the back of the leaflet)



INGLESE W53

- PLC with touch screen controlling each working step simultaneously: main-exposure time, washout time, secondexposure time, washout temperature, dryers temperature, dryers time (one for each drawer).
- Vacuum drawer with diffusion sheet.
- High number of exposure lamps to grant a perfectly homogeneous covering of the different sizes.
- Water washout system, inside a stainless steel tank, ensured by the orbital motion of the plate holder.
- 3 dryers for treating different plates at the same time.
- Main switch, PLC touch screen, exposure lamps warning light and vacuum meter on the front side.





An external recycle device for washout water is available at request. It allows, thanks to a filter bag, to ensure that most of the polymer washed from plates remains in the filter as well as black mask if digital plates are processed.

It allows to use the same water for the process for more plates and, so, to save money both about water consumption and water disposal.

Overall dimension and weight:		
	width	cm. 112
	depth	cm. 113
	height	cm. 119 (upper lid closed)
	weight (without water)	kg. 245 (letterpress) / 290 (flexo)
power:		
380 V 50/60 Hz 3ph+n+t - 12 Ampere - 7.5 kW		

e-mail: inglesesrl@inglesesrl.com web-site: http://www.inglesesrl.com tel.: +39 051 767017 - fax.: +39 051 768073 The Manufacturer reserves the right to carry out modifications without prior notice. All rights reserved, unauthorized use, alteration or reproduction is prohibited.