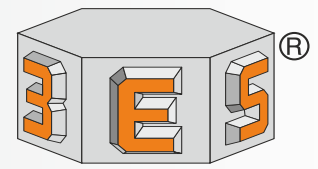


Photopolymer Plate Processing Equipment

3ES-COMBI-SF50s

Exposure/Washout/Light Finisher/Dryer



3ES-COMBI-SF50s

All-in one system, Exposure, Washout, Dryer and Light finisher for processing photopolymer flexo plates up to a format size of 500 x 700 mm.

- Stainless steel body
- 7" Touch screen Panel, easily customize and setup for 9 different programs
- End of job alert.

Washout

- Equipped with flat brush, rotating plate board
- Automatic plate thickness adjustment
- Automatic lid opening/closing

Exposure

- UVA exposing lamps
- Powerful and fast vacuum system and vacuum indicator on control panel
- Defective lamp indicator
- Lamp temperature control and regulation

Drying

- Two drying drawer
- Timer for each drawer
- Uniform temperature distribution for excellent drying and plate dimensional stability
- Programmable drying temperature between 15°C to 65°C ($\pm 2^\circ\text{C}$)

Light Finishing

- UV-C lamp
- Defective lamp indicator
- Fume extraction system



high quality
performance

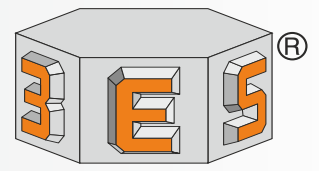
innovative ideas
solutions

excellent view
productivity

Photopolymer Plate Processing Equipment

3ES-COMBI-SF50s

Exposure/Washout/Light Finisher/Dryer



Technical Data

Product Name	3ES-COMBI-SF50s
Maximum Plate Size	500 x 700 mm
Plate Type	Flexo/ solvent-wash
Washout Tank Capacity	64 liters
Environmental Requirements	Temperature : 15°C to 30°C Humidity : 40% -60%
Exhaust (Light Finisher)	Ø100 mm
Compressed Air	6 bar minimum
Nominal Power	6.0kW
Nominal Current	10A 400 V AC (3 Ph/N/PE)50/60 Hz
Weight	275 kg net / 310 kg gross
Dimension WxLxH	1120*1000*1180 mm
Crate Dimension (approx.)	1220*1120*1330 mm



For all other information's or request please contact Mega.....

Mega Elektromekanik Mak. Iml. Ith. Ihr. San. Tic. Ltd. Sti.

Dudullu OSB DES-113 Sk. C-13 Blok N:58 34776 Umraniye Istanbul Turkey

T. +90 216 612 48 97 - 98 F. +90 216 612 15 72 info@3esmega.com

Mega Elektromekanik reserves the right to make changes in the product features without warning.

www.3esmega.com

