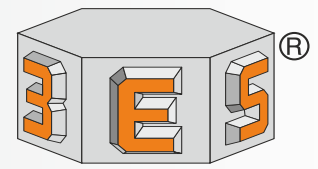


Photopolymer Plate Processing Equipment

3ES-PROIV-D

Dryer



Dryer with 6 Drawers & Light Finisher

3ES-PROIV-D is designed for drying photopolymer plates up to a format size of 1320 x 2032 mm.

- 7" touch panel
- Easy designed operation panel displays all necessary times and settings
- 20 programmable channels for different plates process conditions
- End of job alert.
- Easy accessible wide opening drawers for easy operating and high productivity
- Uniform temperature distribution for excellent drying and plate dimensional stability
- High heat output for quick optimal temperature
- Digital timer and countdown facility for each drawer
- Maximum isolation for heat loss
- Magnetic sealed drawers
- Automatic switch off after last plate
- Programmable temperature between 15°C to 65° C ($\pm 2^\circ\text{C}$)

high quality
performance

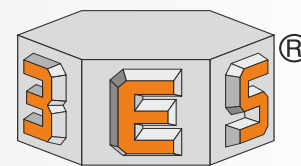
innovative ideas
solutions

excellent view
productivity

Photopolymer Plate Processing Equipment

3ES-PROIV-D

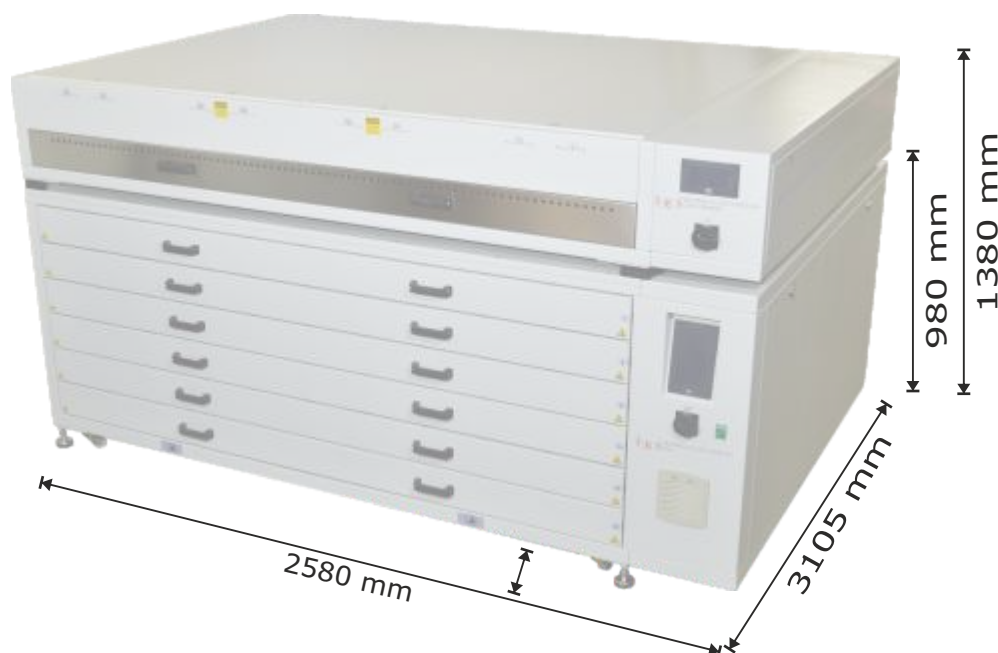
Dryer



Technical Data

Product Name	3ES-PROIV-D	
Maximum Plate Size	1320 x 2032 mm (52" x 80")	
Drying	6 Drawers	
Finishing & Post-Exposure	UV-A 80W/24 pcs & UV-C 58W/24 pcs	
Exhaust (Light Finisher)	Ø100 mm	
Exhaust (Dryer)	Ø40 mm	
Compressed Air	NA	
Environmental Requirements	Temperature : 15°C to 30°C Humidity : 40% -60%	
Nominal Power	8.0 kW	
Nominal Current	16A 400 V AC (3 Ph/N/PE)50/60 Hz	
Dimension	3ES-PROIV-D	3ES-PROIV-LF
W	2580 mm	2580 mm
L	1905 mm	1750 mm
H	980 mm	400 mm
Crate Dimension (approx.)	1850*2680*1250 mm	1850*2680*650 mm
Weight	755 kg net/1025 kg gross	325kg net/475kg gross
Options & Accessories	3ES-PROIV-LF	

Equipment Dimensions



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

