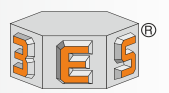
3ES-W063

Processor for water-wash plates





3ES-WO63 can process water-washable photopolymer flexo plates up to a format size of 640 x 780 mm, it offers high quality for digital and analogue plates.

The mechanical construction is designed with stainless steel frame robust easy to support and maintain.

It has 7" user-friendly graphic touch screen, temperature control between 20°C to 60°C, suitable for any thickness of plates, rotating washing board and automatic lid opening-closing. It provides 20 channels program memory for different type of plate.

Every thickness of the plate from 0,6 mm up to 7.0 mm can be processed by setting thickness on the touch screen.

The washing lid opens/closes automatically. Loading plate onto self-adhesive sticky board is very easy. While lid opens washing board slides towards to user smoothly in order to fix/remove plate easily.

State-of-art filter removes polymer residue in washing solution and the clean washing solution is recirculated to washout tank for reuse. The filter,

- keeps washout solution and tank clean
- extends life of the washout solution
- reduces maintenance costs.

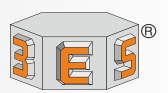






3ES-W063

## Processor for water-wash plates



#### Technical Data

Product Name	3ES-W063
Plate Type	Analogue/Digital Flexo-water wash
Plate Thickness	0,6 mm to 7.0 mm
Max. Plate size	640 x 780 mm (25" x 30.7")
Fresh Water Connection	3/4"
Compressed air	6 bar minimum
Nominal Power	6Kw
Nominal Current	10A 400 V AC (3 Ph/N/PE) 50/60 Hz
<b>Environmental Requirements</b>	Temperature: 15° C to 30°C Humidity: 40% - 60%
Dimension	1360*1140*1160 mm
Crate Dimension	1450*1240*1300 mm
Weight	495 kg net / 552 kg gross
<b>Recommended Accessories</b>	Water Softner (S)



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





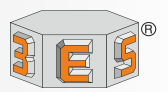
www.3esmega.com





**3ES-WOS63** 

Processor for solvent-wash plates





3ES-WOS63 can process solvent-washable photopolymer flexo plates up to a format size of 640 x 780 mm, it offers high quality for digital and analogue plates.

The mechanical construction is designed with stainless steel frame robust easy to support and maintain.

It has 7" user-friendly graphic touch screen, temperature control between 20°C to 30°C, suitable for any thickness of plates, rotating washing board and automatic lid opening-closing. It provides 20 channels program memory for different type of plate.

Every thickness of the plate from 0,6 mm up to 7.0 mm can be processed by setting thickness on the touch screen.

The washing lid opens/closes automatically. Loading plate onto plate board is very easy. While lid opens washing board slides towards to user smoothly in order to fix/remove plate easily.

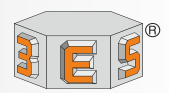






3ES-WOS63

## Processor for water-wash plates



### Technical Data

Product Name	3ES-WOS63
Plate Type	Flexo-solvent wash
Plate Thickness	0,6 mm to 7.0 mm
Max. Plate size	640 x 780 mm (25" x 30.7")
Fresh solvent connection	3/4"
Compressed air	6 bar minimum
Nominal Power	6Kw
Nominal Current	10A 400 V AC (3 Ph/N/PE) 50/60 Hz
<b>Environmental Requirements</b>	Temperature: 15° C to 30°C Humidity: 40% - 60%
Dimension	1360*1140*1160 mm
Crate Dimension	1450*1240*1300 mm
Weight	395 kg net / 455 kg gross



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





www.3esmega.com



