

COMBINATION PROCESSORS

POLYMER FLEXO-WATER



MAIN FEATURES

Combination processor for flexo water plates.

- Independent processing sections
- Compatible with analogue and digital plates
- Washout of the whole plate surface through an orbital movement of the plate holder
- Easy manual brush segment setting
- Main exposure and finishing sections equipped with LEDs indicating the status of each lamp
- Intuitive user-friendly HMI touch screen controlling all the steps of the process
- Temperature control of the wash out solution and dryer
- Fumes exhaust
- Remote connection possibility



Optional

- Sticky plate
- Filtration unit



TECHNICAL DATA

A3	A2	A1	A1 Plus	MODEL
370x520 mm 14"x20"	520x760 mm 20"x30"	710x890 mm 27"x35"	790x1030 mm 31x40"	Max. Plate Dimensions
75x105x128	108x110x128	145x115x128	145x125x128	Dimension WxDxH cm
200	290	520	540	Weight kg
400V 50/60HZ 3PH+N+GND 230V 50/60HZ 3PH+GND 230V 50/60HZ 1PH+N+GND		400V 50/60HZ 3PH+N+GND 230V 50/60HZ 3PH+GND		Power Supply
3,7	7,7	8,4	8,5	Power kW
28	35	79	82	Tank Capacity (l)
9x40W 10R L. 590 mm	12x60W 10R L. 900 mm	15x60W 10R L. 1200 mm	17x60W L. 1200 mm	Exposure UVA Lamps
-	-	14x60W 10R L.1 200 mm	14x60W 10R L. 1200 mm	Post-Exposure UVA Lamps
10x15W L. 437 mm	12x30W L. 900 mm	13x36W L. 1200 mm	13x36W L. 1200 mm	Exposure UVC Lamps

THE IMAGES IN THIS DOCUMENT ARE PROVIDED FOR ILLUSTRATIVE PURPOSES.
WE RESERVE THE RIGHT TO MAKE CHANGES AND IMPROVEMENTS TO ANY PRODUCT DESCRIBED HEREIN WITHOUT NOTICE.

WWW.AGIGRAPHICS.COM