### **IN-LINE PROCESSORS**

# **VISIO** WATER



#### **MAIN FEATURES**

Automatic In-line processor for water washable photopolymer plates

- Intuitive user-friendly HMI touch screen controlling all the steps of the process
- Sections of the Visio in-line processor:
  - Black mask removal section for digital plates
  - Wash out section
  - Rinsing with fresh water
  - Pre-dryer
  - Dryer
  - Post exposure
- Wash out carried out by two brushes with orbital movement
- Final cleaning through a flat brush
- Air-knife removing excessive water
- Automatic platemaking process, with the possibility to process the plates in sequence
- Remote connection possibility
- Compressed air and water supply required

#### Optional

 Main exposure unit (designed to fit under the drying tunnel or table top)



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## TECHNICAL DATA

	520	760	920	MODEL
	520 x 762 cm 20"x30"	780x1100 cm 29''x43''	920x1200 cm 36''x47''	Max. Plate Dimensions
with tunnel	129x485x114	150x392x114	163x392x114	Dimension WxDxH cm
with tunnel	500	640	900	Weight kg
		400V 3PH+N+GND 50/60Hz 230V 3PH+GND 50/60Hz		Power Supply
	11,5	13	17	Power kW
	40	50	58	Tank Capacity (I)
	1000	1200	1500	Air Consumption (I/min)
	6	6	6	Pressure (bar)
	4x40W 09 L.900 mm	4x40W 09 L.1200 mm	4x40W 09 L.1200 mm	Post-Exposure UVA Lamps

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