

## **FEATURES – FLEXO SOLVENT TOWER**

- 9 channels controller of each working step simultaneously: Pre-exposure time or Exposure time, UVC exposure time, Processing temperature, Post-exposure time, Processing time, Dryer temperature, Dryer time (for each drawer)
- Exposure section equipped with suction surface that grants, together with the high quantity of lamps, a perfectly uniform covering of the various sizes
- Plate processing in stainless steel tank, via the orbital action of a plate-holder table, (overturnable in A1 model) and a set of brushes, adjustable in their height
- The anti-tack (model A4, A3 and A2) and anti-tack post-exposure (model A1) sections are totally in stainless steel and they have a suction separated from the wash-out tank and dryer one
- Lamp hour counter for each group of lamps

	<b>A4/S</b>	<b>A3/S</b>	<b>A2/S</b>	<b>A1/S</b>
<b>Max plate size (mm)</b>	270x370	370x520	530x760	710x890
<b>Max plate size (inches)</b>	10"x14"	14"x20"	20"x29"	27"x35"
<b>UVA exposure lamps</b>	10x24W 10R L. 437	9x40W 10R L. 590	12x60W 10R L. 900	15x60W 10R L. 1200
<b>UVC lamps</b>	5x15W L. 437	10x15W L. 437	12x30W L. 900	13x36W L. 1200
<b>Post-exposure lamps UVA</b>	-	-	-	14x60W 10R L. 1200
<b>Stainless steel tank</b>	20	27	50	110
<b>Wattage (kW)</b>	3,5	3,5	7,5	8,5
<b>Heater (W)</b>	600	600	3x600	4x600
<b>Electrical Supply</b>	230V 50/60Hz (1PH+N+GND)	230V (3PH+GND) 60Hz 400V (3PH+N+GND) 50Hz		
<b>Overall size (LxWxH) (cm)</b>	57x76x120	77x101x120	106x108x120	145x140x135
<b>Weight (kgs)</b>	150	200	310	520