

Jet Europe BV supplies unique plate processing systems for quick and easy manufacturing of water Flexo photopolymer plates. All plate processing equipment is based on the latest processing techniques available today. It meets the needs of even the most

TOWER PROCESSORS Waterflex System



- 9 channels controller of each working step simultaneously: Pre-exposure time - Main Exp. Time - UVC Exposure time - Post-exposure time - Processing temperature – Processing time - Dryer temperature - Dryer time (for each drawer)
- Lamp hour counter
- Filtration unit

	WF 50 (A3)	WF 70 (A2)	WF 80 (A1)
Max plate size mm - inches	370x520 14"x20"	530x760 20"x29"	710x890 27"x35"
Overall size (LxWxH) cm	75x105x120	108x110x120	145x115x135
Weight kgs	210	310	520



WaterFlex System

- Exposure section equipped with suction surface that grants, together with the high quantity of lamps, a uniform covering
- 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 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



	WF 50 (A3)	WF 70 (A2)	WF 80 (A1)
UVA exp. lamps	10x15W 10R L. 590	11x60W 10R L. 900	15x60W 10R L. 1200
Post.-exp. lamp UVA	-	-	14x60W 10R L. 1200
UVC lamps	10x15W L. 437	12x30W L. 900	13x36W L. 1200
Stainless steel tank (l)	27	50	110
Wattage kW	3,5	10	10
Heater W	2x600	4x600	6x600
Electrical supply		230V 3PH+GND 60Hz 400V 3PH+N+GND 50Hz	



**Flexo Solvent - Letterpress - Flexo Water -
Washing Systems - Exposers - Filters**