

Model number		AS 750 Specification	
No	Item	Specification	
1	Dimensions (mm)	4500(W)*1350(D)*2203(H)	
2	Weight	~2000kg	
3	Effective Width	750mm	
4	Producing Speed	0.5m ~ 1M/min	
5	Pass line	980mm ± 20mm	
6	Feed methods	I From right to left I Series connect to up and down equipment, support by tray or directly transfer on roller	
7	Number of spray nozzle	3 pcs	
8	Chemical consumption	8~12g/min (per spray nozzle)	
9	Tank	2*Volume 5L	
10	Liquid dosage control	Automatic liquid dosage control deviation ± 0.5g	
11	Plasma	Specification CNT-SAP006 R80Q	
		Output Power	1000~1500W
		Clean Height	1-3mm
		N2 (For plasma)	Purity:99.99% Pressure:7kg/cm ² Diameter :Ø16mm PU tube Flow Rate : 400~540L/min Air with oil content :<0.003ppm Air with water content :Dew point < - 23 °C