

Product Data Sheet		NWP						
Model	NWP254 NWP345 NWP430 NWP520 NWP570 NWP600 NWP750							
Type	Double Side - Single Side Narrow Web Cleaner							
Cleaning Rollers	Designed and Manufactured in the UK							
Construction	Designed in the UK							
Machine Covers	Brushed Stainless Steel							
Machine parts	Aluminium - Stainless Steel - Delrin							
Motors	N/A							
Controls " Host Line " Line Running Signal	24v DC							
Software	N/A							
Anti Static System	Active SIMCO Netherlands - Passive - Optional							
Anti Static Bar	1 x MEB or 2 x MEB Simco							
Passive Static	Anti Static material grounded							
Pneumatics	SMC							
Power Supply Unit	N/A							
Bearings	SKF Japan							
Effective Cleaning width	254mm	345mm	430mm	520mm	570mm	622mm	762mm	
Services	Electrical - Machine	24v DC						
	Static Transformer	110 / 240v AC 50/60Hz						
	Power consumption - Machine	0.4 Watts						
	Power consumption - Static	55 Watts						
	Air Pressure	5 - 7 bar						
	Air Pipe	6mm OD						
	Air Quality	Oil Free/Dry						
	Air Consumption	0.2170368L/Cycle for a Double Side Machine						
Cleaning Rollers x 1 or x 2	Base Material	Nanocleen - Urethane - 55Å						
		Film - Silicone - 35Å						
		Panel - Silicone - 25Å						
		Ultracleen - Silicone - 60Å						
		UTF - Silicone - 25Å						
	Overall Standard	ISO 6123 Class A - Part 1 - 2 - 3						
	Straightness	0.1mm/m						
Roller Diameter	Ø 49.25mm							
Construction	Aluminium Tube & Stainless Steel Spigots							
Adhesive Roll x 1 or x 2	Base Material	ECO -Moisture Stable Paper - Temp - Max 120°C / Min 5°C						
		ECO - Polypropylene - Temp - Max 120°C / Min 5°C						
		Water Based Acrylic Adhesive						
	AREP	Adhesive Roll Eco Paper						
	AREF	Adhesive Roll Eco Film						
Diameters - Ø	ID - 76mm / OD - 100mm							
Machine Weight - DS Machine Data	33Kg	38Kg	45KG	54Kg	58Kg	63Kg	70Kg	
Load Per Standing Foot	N/A							
Pass Height	N/A							
Operation	Mode	N/A						
	Flow direction	L - R or R - L						
	Speed Range	0.1 - 250m/min						
	Speed Accuracy	Web Driven						
Mounting Options	Back Mounting - Base Mounting							
Diverter Roller Options " DS Unit "	Available on Entry & Exit Side on all widths							
Diverter Roller Options " SS Unit "	Single Diverter built in							
Controls	Automatic or Manual							