

D'ANDREA®

Rebobinadeira Start-Stop Line
Rebobinador Start-Stop Line
Rewinder Start-Stop Line

MADE IN BRAZIL 

DAN RSS-300



Dados Técnicos



Larguras
Ø da bobina de entrada
Ø da bobina de saída
Tubete de entrada
Tubete de saída
Largura mínima de corte
Gramatura do papel
Velocidade de trabalho
Voltagem

Datos Técnicos



Anchos
Ø bobina de entrada
Ø bobina de salida
Tubo de entrada
Tubo de salida
Ancho de corte mínimo
Gramaje
Velocidad de trabajo
Voltaje

Technical Data



Widths
Input coil Ø
Output coil Ø
Inlet tube
Exit tube
Minimum cutting width
Paper weight
Working speed
Voltage

Données Techniques



Largeurs
Bobine d'entrée Ø
Ø bobine de sortie
Tube d'admission
Tube de sortie
Largeur de coupe minimale
Poids du papier
Vitesse de travail
La tension

1000 - 3000 mm
≤ 2000 mm
≤ 1500 mm
3" - 4"
3" - 4"
200 mm
50 - 500 g/m²
300 - 600 m/min
220/380/440 V

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DAN RSS-250 / 300 / 350 REWINDER START STOP LINE

Characteristics

1. Speed is 15-20% higher
2. Adopt PLC & HMI, easy to operate the machine
3. Each unit is driven by independent motor, could easily adjust web tension of each position, after years could still guarantee the accuracy of product total length and perforation size, and roll tension
4. Independent wall-type backstand, structure is simpler and stronger, easy to clean.
5. Automatic tail trimming gluing sealing
6. 2 rewinder units
7. One embossing and lamination unit

Model	DAN RRS 250 - 300 - 350
Max width of raw paper	1350/1750/2000/2150/2400/2800 mm others, please specify
Design Speed	0 to 250, 300 or 350 m.min
Operation Speed	0 to 230, 270 or 330 m.min
Max outer diameter of raw paper	1100 mm
Inner diameter of raw paper core	3", 76,2 mm
Outer diameter of finished product	90 to 145 mm
Outer diameter of finished product core	25 to 55 mm
Product finish condition	total length / diameter
Power	50 Kw varial speed regulating
Parameter setting	HMI, touch screen operation panel
Procedure control	PLC
Brake	electric & pneumatic control
Mechanical Transmission	Each unit is driven by independent frequency converted motor transmission by synchronous belt
Pneumatic System	5 kg/cm²pa, 4 hp air compressor, with the main pressure is 5 kg/cm²pa (supplied by user)
Perforating blade	4 pcs spiral blade
Perforating size	108 mm (+- 2 mm)