





Unwinding Unit

- · AC motor drive
- . Dual shaft turret winding with auto position splicing
- · Web guiding Auto edge position control



Priming Coating Unit



Drying Tunnels

 Guiding rolls inside the tunnel run in sync with the machines main transmission, with automatic heat control using PID controllers



Rewinding Unit

- · AC motor drive
- . Dual shaft turret winding with auto position splicing.
- Taper tension settings can also be easily adjusted on the Human Machine Interface.
- Stable Tension provided by pressure rollers insure intact Rewinding and the smoothness of the Roll.



Coating Unit

· Gravure coating unit



Infeed Device

Auto tension control by frictionless pneumatic cylinder.





Specification

| MODEL | WRC-AT |
|--|-------------------------|
| Maximum Machine Speed | 150 m/min |
| Coating Speed (Must depend on printing relevant condition, such as material and printing thickness) | 120 m/min |
| Coating Width | 600mm / 800mm / 1,000mm |
| Material Diameter | Ø 600 mm |

^{*} All pictures and technical specifications are for reference only.

Application

Aluminum Foil



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