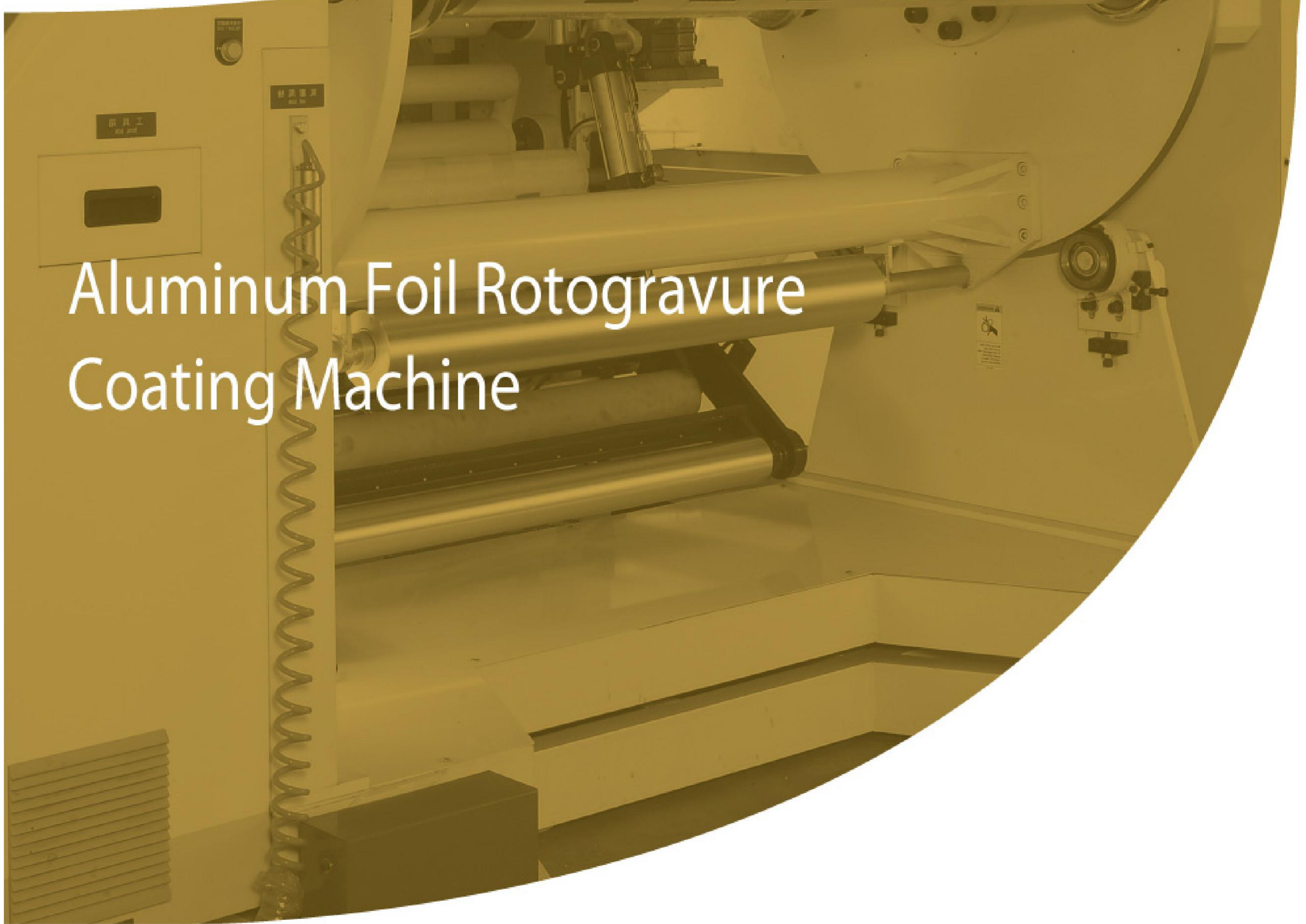




WRC-AT Series

Aluminum Foil Rotogravure
Coating Machine



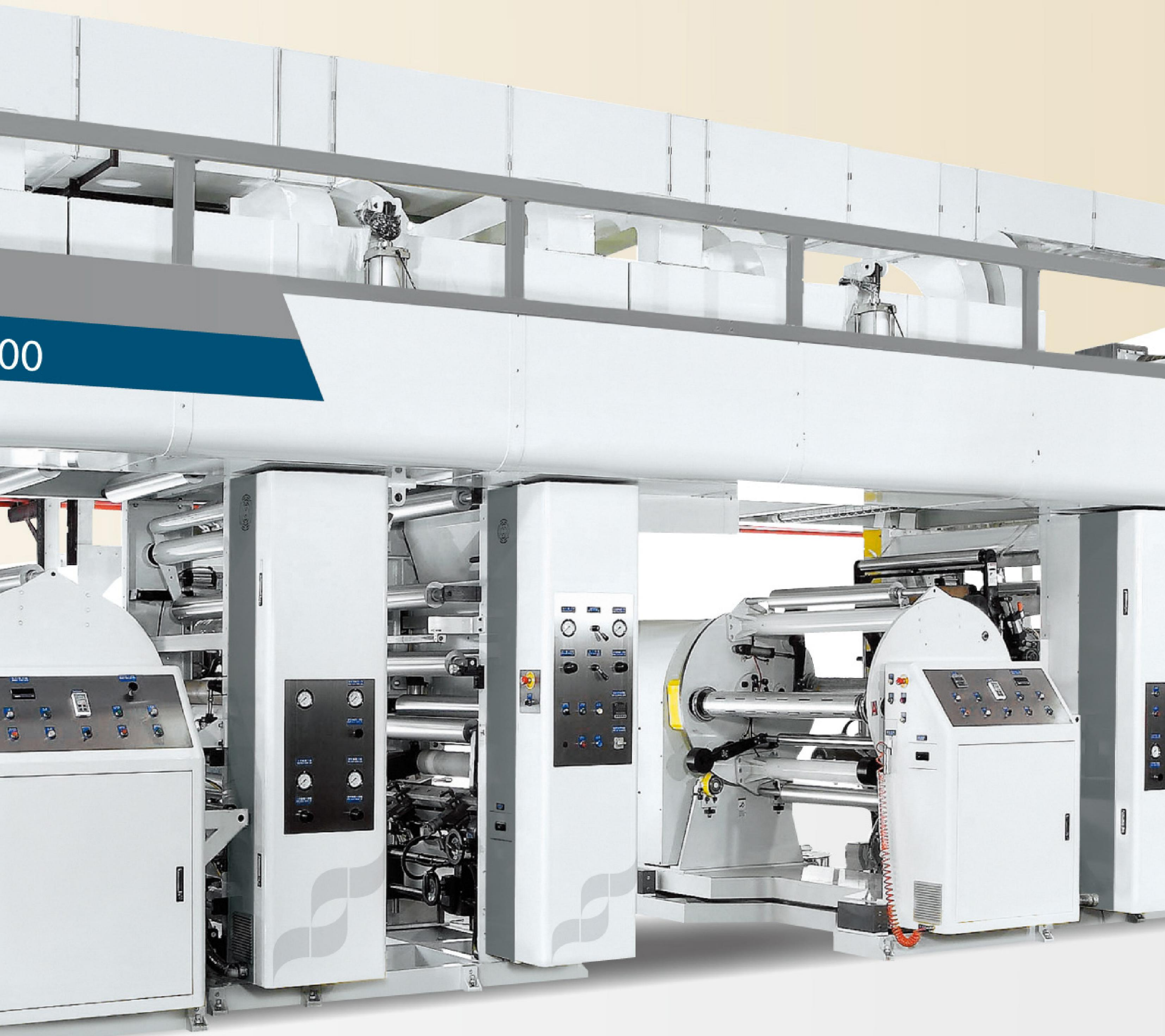
WRC-AT Series

Aluminum Foil Rotogravure Coating Machine



eries

The WRC-AT is a State of Art Coating Machine specially designed by Aluminum products. Consisted of one primer Coating Unit and two Rotog Sections above, the WRC-AT is capable of multi coating functions: singles coating. The Unwinder and Rewinder both feature automatic splicing with systems with a Human Machine Touch Screen Interface, the machines can their specific structures. WRC-AT is particularly suitable producing Aluminum dairy Industry and other products widely used in the pharmaceutical Indust



ed by Worldly Industries for the production of various
Rotogravure Coating Units with two separated Drying
angles sided coating, reverse coating, and double sided
with double shaft plate type designs. Operated by PLC
es can be easily set to produce different product with
Aluminum Foil lids that are on mass demand from the
industry.

Integrated Control Panel

- WRC-AT offers centralized control with PLC and human machine interface and PID auto temperature control .The cabinet uses safe electric components and imported inverter to narrow down failure margin, plus easy maintenance



Unwinding Unit

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



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.



Priming Coating Unit



Coating Unit

- Gravure coating unit



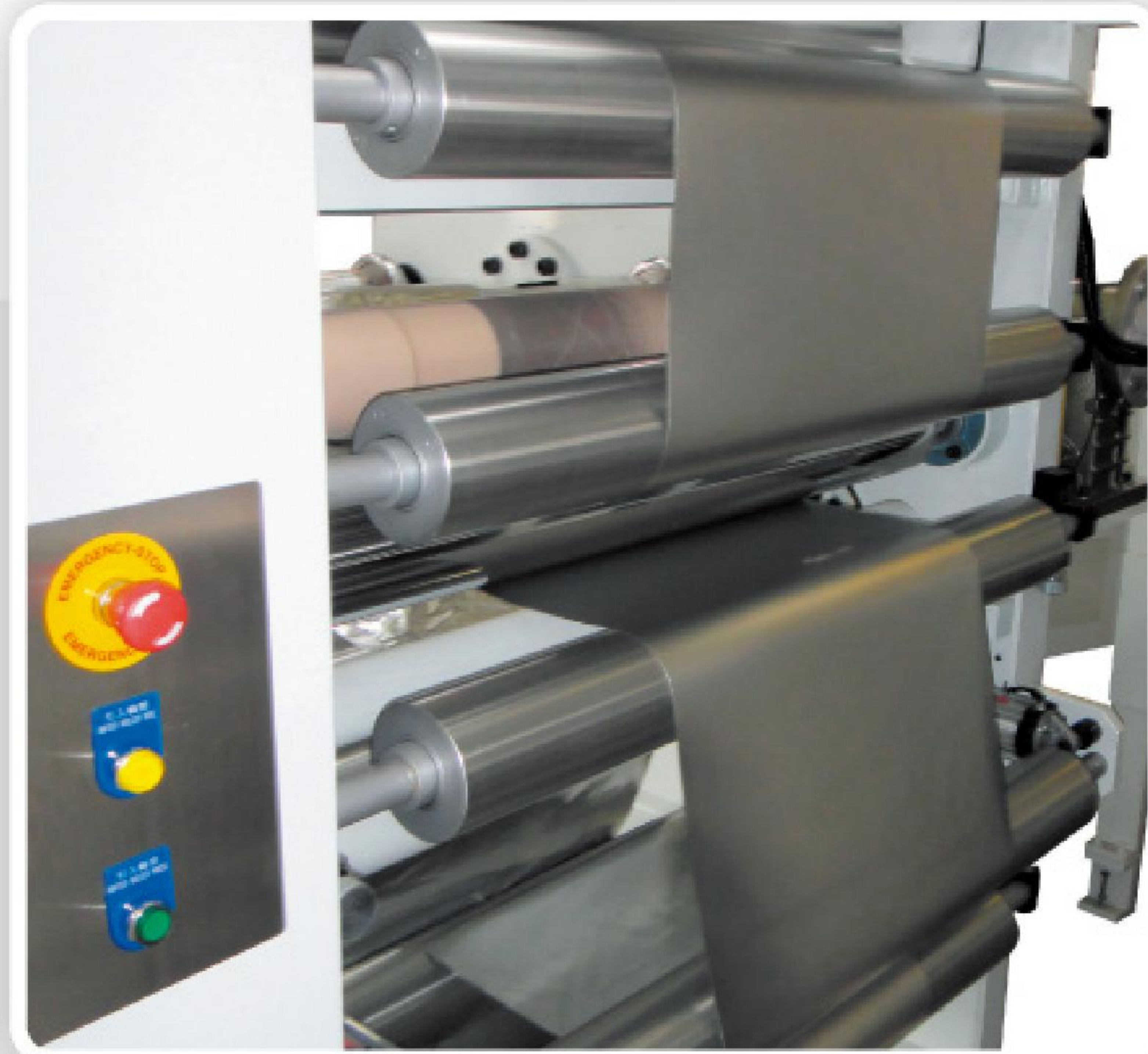
Drying Tunnels

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



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



WORLDLY INDUSTRIAL CO., LTD.

No.2, 7th Road, Taichung Industrial park,
Taichung city, Taiwan 40755

TEL: 886-4-23599850 / 23599851

FAX: 886-4-23596625 / 23584485

E-mail: welead@ms17.hinet.net

<http://www.welead.com>