

# TRM



## 連續鍍鎳金線

### Reel to Reel Ni-Au Plating Line



頂瑞機械股份有限公司

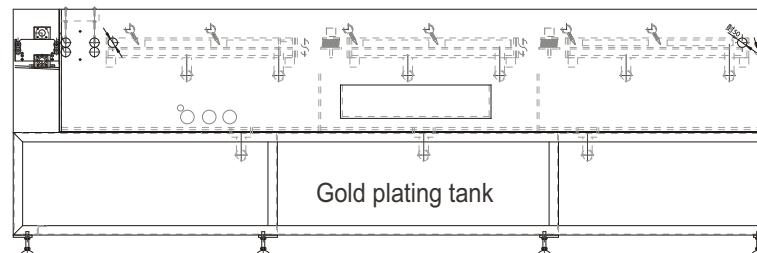
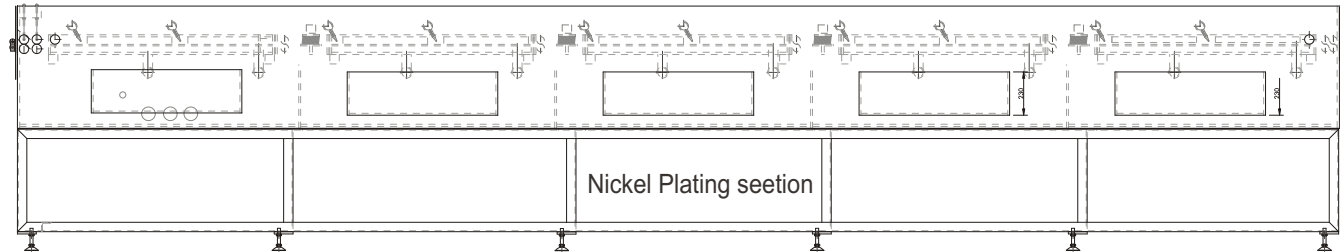
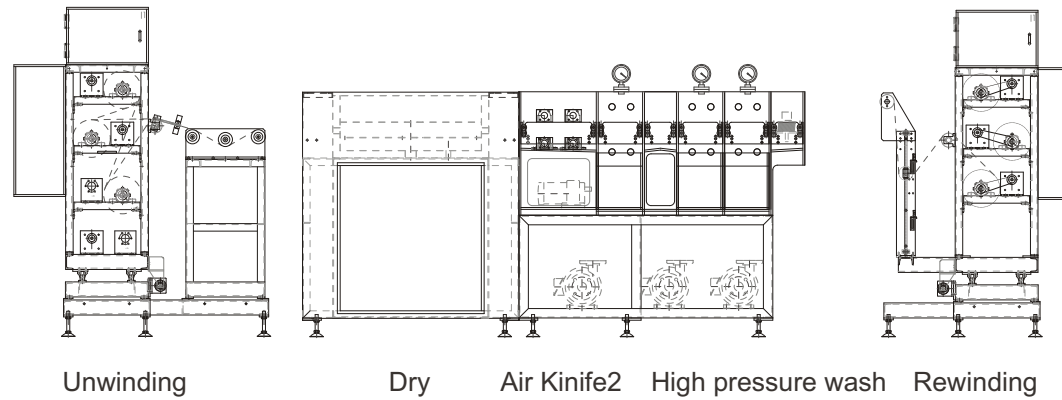
TOP RANGE MACHINERY CO., LTD.

高雄縣大寮鄉大發工業區裕民街22號 TEL:886-7-7875588  
No.22, Yu Min Street, Ta Fa Industrial Park, FAX:886-7-7879055  
Daliao Township, Kaohsiung County, Taiwan(R.O.C.) E-mail:sales@toprange.com.tw

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## Reel to Reel Ni-Au Plating Line

規格表 Specification	
設備外型 Overall dimensions	
速度 Speed	1.0m/min (max1.5m/min)
製品寬度 FPC Width	250~270 mm
長度 Length	About 26500 mm
寬度 Width	About 2500 mm
高度 Height	About 1250 mm
設備需求 Material	10t PVC SUS
電力需求 Electrical	220v/60hz/3phase 380v/50hz/3phase



Spec.(Japan brand: LAMBDA)

- Plating thickness: Ni=100~200  $\mu$ " Au=16  $\mu$ "
- Rectifier precision:  $\pm 5\%$ . As it was controlled to alert when  $\pm 10\%$ , PID will change the 3<sup>rd</sup> decimal places.
- Nickel tank + electrolytes: NEMIC JWS 25A-steady-state flow Duty100-7chain ◦
- Gold tank + pre-gold plate: NEMIC JWS 25A-steady state flow Duty70/Pulse 50Hz-7chain ◦
- Allowance for production: Ni=DC 10A $\times$ 12CH plane-wave steady-state flow Au=DC 8A $\times$ 6CH PWM steady-state flow.
- Include UPS system
- Precision: 2<sup>nd</sup> decimal places / Inaccuracy: 3<sup>rd</sup> decimal places.

(本型錄內容僅供參考，詳細規格請與本公司聯繫)  
(Reference only, for further information please contact us)