Coater for Hydrogen Production from Electrolytic Water



Product Overview

- Applicable for the coating of electrode for PEM electrolytic water hydrogen production
- Fully automatic film ripping and covering

Product Features

- · Stripe coating, intermittent coating and continuous coating by slot die
- Equipped with online dimension, alignment and defect detection, platinum load detection

Product Parameters

Coating width	MAX:600mm
Coating speed	MAX:5m/min
Coating dimension accuracy	±lmm
Applicable substrate thickness	50-200μm (including back film)
Maximum dryer temperature	MAX:150°C
Temperature control accuracy of single section of dryer	±3°C