## Double-side Simultaneous Coater (Laser Drying)



## **Product Overview**

• The equipment is used for double-sided simultaneous coating process of wet electrode production line

## **Product Features**

- · A&B side coating at the same time, B side coating without back roller
- · Laser heating and drying, extremely high output optical power density, up to 120w/cm²
- · Four-section tension control, and independent tension control of A&B side coating
- · Extremely high drying efficiency with small floor area

## **Product Parameters**

Operation speed	MAX:15m/min
Roller width	800mm
Coating width	700mm
Air supply/exhaust volume	2400 Nm³/h
Dryer temperature	MAX:150°C