

TECHNICAL PARAMETERS OF CANNON-TYPE EVAPORATOR(15T/H)

PRODUCT FEATURES

- Spiral nozzles - large Diameter, strong anti-fouling, and good atomization.
- Angle vents – provide maximum lift, increase contact time and enhance evaporation.
- Ultra high wind speed – super high wind speed, not only has the effect of wind, but also has a secondary crushing effect.
- Less power components - reduce power components and prevent the failure of dynamic parts from bad working conditions.
- Effective atomization with long distance - the effective atomization by applying a certain of pressure, long shooting distance with effective evaporation.
- 45° air outlets
- According to the principle of physics, 45 °parabola can get the maximum shot distance!
- It can effectively improve the whirlwind of the outlet and increase the pressure of the straight wind
- Strong resistance to reflux, effectively avoid backflow into the fan.
- The special designed outlet size and length increase the wind speed, increase the contact ratio of air and water, and reduce the losses of delay.



COMMISSIONING PHOTO



TECHNICAL PARAMETERS OF CANNON-TYPE EVAPORATOR(30T/H)

PRODUCT FEATURES

- Spiral nozzles - large Diameter, strong anti-fouling, and good atomization.
- Angle vents – provide maximum lift, increase contact time and enhance evaporation.
- Ultra high wind speed – super high wind speed, not only has the effect of wind, but also has a secondary crushing effect.
- Less power components - reduce power components and prevent the failure of dynamic parts from bad working conditions.
- Effective atomization with long distance - the effective atomization by applying a certain of pressure, long shooting distance with effective evaporation.
- 45° air outlets
- According to the principle of physics, 45 °parabola can get the maximum shot distance!
- It can effectively improve the whirlwind of the outlet and increase the pressure of the straight wind
- Strong resistance to reflux, effectively avoid backflow into the fan.
- The special designed outlet size and length increase the wind speed, increase the contact ratio of air and water, and reduce the losses of delay.



合众高科（北京）环保技术股份有限公司 Horizon（Beijing） Environmental Technology CO. Ltd.

COMMISSIONING PHOTO

