

1. Wet membrane humidifier

Order ID: HUM-JS-01



Product Introduction:

THIS series of ultrasound industrial humidifiers have mobile type and wall hanging type. The machine has stainless steel tank and epoxy powder finishing. Elegant appearance, practical, easy to install. THIS series of ultrasound industrial humidifiers have the standard water inlet, drainage valve and over fall gap. The water inlet can automatically water refill. The water level can be automatically controlled.

There are 3 kinds of controlling way according types.

- 1) Humidifier manual control mode (type without letters). Users can make one or more to work independently, but also can make combination and centralized control
- 2) Humidifier digital timing controller and automatic cycle timing controller (type with letter "S"). Automatic cycle control cycle is from one minute to 99 hours. It can be set working time and stopping time arbitrarily and could work continuously without staff duties;
- 3) Humidifier digital automatic humidity controller (type with letter "Z"). The humidity controlling range can be set from 1% RH to 100% RH arbitrarily. The control accuracy is $\pm 5\%$ RH. at this time, equipment can be automatically set at work without staff duties.

THIS series of ultrasound industrial humidifiers, the output tube and fog outlet can be fix on the place that need to humidify according to the user's requirement. The connecting of pipeline should be sealed. THIS series of ultrasound industrial humidifiers have clustered aerosol components and water protection device. The fog particle diameter is only 1-10 μ m; Particles are uniform and can be suspended in the air among a long time. THIS series of ultrasound industrial humidifiers are without mechanical drive when fogging, no noise, no pollution, high atomization efficiency, low failure rate, low energy consumption. It's kind of efficient, reliable, practical ultrasonic humidifier.

Industrial humidifier service conditions			
Environment temperature	-1~40° C	Water supply pressure	1-4kg/CM ²
Environment humidity	≤99%RH	feed water temperature	1-38° C
supply water quality	softened water, purified water, deionized water	ambient environment	No high-temperature secondary source, without a strong magnetic field interference source

Technical parameters:

Humidifying capacity:3.5kg/h

Control mode: automatic control by humidity

Display: mobile humidity display

Power source:220v/50Hz

Power:60w

Weight:12kg

Jet direction: front

Dimension(mm):770×580×450

2. Ultrasonic industrial humidifier

Order ID: HUM-JS-G030 / HUM-JS-G030Z



Product Introduction:

THIS series of ultrasound industrial humidifiers have mobile type and wall hanging type. the machine has stainless steel tank and epoxy powder finishing. Elegant appearance, practical, easy to install.

THIS series of ultrasound industrial humidifiers have the standard water inlet, drainage valve and over fall gap. The water inlet can automatically water refill. The water level can be automatically controlled.

There are 3 kinds of controlling way according types.

- 1) Humidifier manual control mode (type without letters). Users can make one or more to work independently, but also can make combination and centralized contro
- 2) Humidifier digital timing controller and automatic cycle timing controller (type with letter "S"). Automatic cycle control cycle is from one minute to 99 hours. It can be set working time and stopping time arbitrarily and could work continuously without staff duties
- 3) Humidifier digital automatic humidity controller (type with letter "Z"). The humidity controlling range can be set from 1% RH to 100% RH arbitrarily. The control accuracy is $\pm 5\%$ RH. at this time, equipment can be automatically set at work without staff duties.

THIS series of ultrasound industrial humidifiers, the output tube and fog outlet can be fixed on the place that needs to humidify according to the user's requirement. The connecting of pipeline should be sealed. THIS series of ultrasound industrial humidifiers have clustered aerosol components and water protection device. The fog particle diameter is only 1-10 μ m; Particles are uniform and can be suspended in the air among a long time. THIS series of ultrasound industrial humidifiers are without mechanical drive when fogging, no noise, no pollution, high atomization efficiency, low failure rate, low energy consumption. It's kind of efficient, reliable, practical ultrasonic humidifier.

Industrial humidifier service conditions			
Environment temperature	-1~40° C	Water supply pressure	1-4kg/CM ²
Environment humidity	≤99%RH	feed water temperature	1-38° C
supply water quality	softened water, purified water, deionized water	ambient environment	No high-temperature secondary source, without a strong magnetic field interference source

Technical parameters:

- Humidifying capacity: 3 Kg/h
- Control mode: manual control/ automatic control by humidity
- Display: mobile humidity display
- Power source:220v/50Hz
- Power:300w
- Dimension (cm):68×25×64

3. Ultrasonic industrial humidifier

Order ID: HUM- JS-G0602/ HUM-JS-G060Z



Product Introduction:

This series of ultrasound industrial humidifiers have mobile type and wall hanging type. the machine has stainless steel tank and epoxy powder finishing. Elegant appearance, practical, easy to install. This series of ultrasound industrial humidifiers have the standard water inlet, drainage valve and over fall gap. The water inlet can automatically water refill. The water level can be automatically controlled.

There are 3 kinds of controlling way according types.

- 1) Humidifier manual control mode (type without letters). Users can make one or more to work independently, but also can make combination and centralized control
- 2) Humidifier digital timing controller and automatic cycle timing controller (type with letter "S"). Automatic cycle control cycle is from one minute to 99 hours. It can be set working time and stopping time arbitrarily and could work continuously without staff duties;
- 3) Humidifier digital automatic humidity controller (type with letter "Z"). The humidity controlling range can be set from 1% RH to 100% RH arbitrarily. The control accuracy is $\pm 5\%$ RH. at this time, equipment can be automatically set at work without staff duties.

This series of ultrasound industrial humidifiers, the output tube and fog outlet can be fixed on the place that needs to humidify according to the user's requirement. The connecting of pipeline should be sealed. This series of ultrasound industrial humidifiers have clustered aerosol components and water protection device. The fog particle diameter is only 1-10 μ m; Particles are uniform and can be suspended in the air among a long time. This series of ultrasound industrial humidifiers are without mechanical drive when fogging, no noise, no pollution, high atomization efficiency, low failure rate, low energy consumption. It's kind of efficient, reliable, practical ultrasonic humidifier.

Industrial humidifier service conditions			
Environment temperature	-1~40° C	Water supply pressure	1-4kg/CM ²

Environment humidity	≤99%RH	feed water temperature	1-38° C
supply water quality	softened water, purified water, deionized water	ambient environment	No high-temperature secondary source, without a strong magnetic field interference source

Technical parameters:

- Humidifying capacity: 6 Kg/h
- Control mode: manual control/ automatic control by humidity
- Display: mobile humidity display
- Power source: 220v/50Hz
- Power: 600w
- Dimension (cm): 68×25×64

4. Ultrasonic industrial humidifier

Order ID: HUM- JS-G090/ HUM-JS-G090Z



Product Introduction:

THIS series of ultrasound industrial humidifiers have mobile type and wall hanging type. the machine has stainless steel tank and epoxy powder finishing. Elegant appearance, practical, easy to install. THIS series of ultrasound industrial humidifiers have the standard water inlet, drainage valve and over fall gap. The water inlet can automatically water refill. The water level can be automatically controlled.

There are 3 kinds of controlling way according types.

- 4) Humidifier manual control mode (type without letters). Users can make one or more to work independently, but also can make combination and centralized contro
- 5) Humidifier digital timing controller and automatic cycle timing controller (type with letter "S"). Automatic cycle control cycle is from one minute to 99 hours. It can be set working time and stopping time arbitrarily and could work continuously without staff duties
- 6) Humidifier digital automatic humidity controller (type with letter "Z"). The humidity controlling range can be set from 1% RH to 100% RH arbitrarily. The control accuracy is $\pm 5\%$ RH. at this time, equipment can be automatically set at work without staff duties.

THIS series of ultrasound industrial humidifiers, the output tube and fog outlet can be fixed on the place that needs to humidify according to the user's requirement. The connecting of pipeline should be sealed. THIS series of ultrasound industrial humidifiers have clustered aerosol components and water protection device. The fog particle diameter is only 1-10 μ m; Particles are uniform and can be suspended in the air among a long time. THIS series of ultrasound industrial humidifiers are without mechanical drive when fogging, no noise, no pollution, high atomization efficiency, low failure rate, low energy consumption. It's kind of efficient, reliable, practical ultrasonic humidifier.

Industrial humidifier service conditions			
Environment temperature	-1~40° C	Water supply pressure	1-4kg/CM ²
Environment humidity	≤99%RH	feed water temperature	1-38° C
supply water quality	softened water, purified water, deionized water	ambient environment	No high-temperature secondary source, without a strong magnetic field interference source

Technical parameters:

Humidifying capacity: 9 Kg/h

Control mode: manual control/ automatic control by humidity

Display: mobile humidity display

Power source:220v/50Hz

Power:900w

Dimension (cm): 71×35×59

5. Ultrasonic industrial humidifier

Order ID: HUM- JS-G120/ HUM-JS-G120Z



Product Introduction:

THIS series of ultrasound industrial humidifiers have mobile type and wall hanging type. the machine has stainless steel tank and epoxy powder finishing. Elegant appearance, practical, easy to install. THIS series of ultrasound industrial humidifiers have the standard water inlet, drainage valve and over fall gap. The water inlet can automatically water refill. The water level can be automatically controlled.

There are 3 kinds of controlling way according types.

- 7) Humidifier manual control mode (type without letters). Users can make one or more to work independently, but also can make combination and centralized contro
- 8) Humidifier digital timing controller and automatic cycle timing controller (type with letter "S"). Automatic cycle control cycle is from one minute to 99 hours. It can be set working time and stopping time arbitrarily and could work continuously without staff duties
- 9) Humidifier digital automatic humidity controller (type with letter "Z"). The humidity controlling range can be set from 1% RH to 100% RH arbitrarily. The control accuracy is $\pm 5\%$ RH. at this time, equipment can be automatically set at work without staff duties.

THIS series of ultrasound industrial humidifiers, the output tube and fog outlet can be fixed on the place that needs to humidify according to the user's requirement. The connecting of pipeline should be sealed. THIS series of ultrasound industrial humidifiers have clustered aerosol components and water protection device. The fog particle diameter is only 1-10 μ m; Particles are uniform and can be suspended in the air among a long time. THIS series of ultrasound industrial humidifiers are without mechanical drive when fogging, no noise, no pollution, high atomization efficiency, low failure rate, low energy consumption. It's kind of efficient, reliable, practical ultrasonic humidifier.

Industrial humidifier service conditions			
Environment temperature	-1~40° C	Water supply pressure	1-4kg/CM ²
Environment humidity	≤99%RH	feed water temperature	1-38° C
supply water quality	softened water, purified water, deionized water	ambient environment	No high-temperature secondary source, without a strong magnetic field interference source

Technical parameters:

Humidifying capacity: 12 Kg/h

Control mode: manual control/ automatic control by humidity

Display: mobile humidity display

Power source:220v/50Hz

Power:1200w

Dimension (cm): 71×35×59