

# Making Water From Air

www.h2ocloud.co



# An innovative technology to make pure drinking water from air

# About H2O Cloud

H2O Cloud is committed to research and developing innovative drinking water solutions in light of the global freshwater resource dearth crisis. We successfully developed the "Atmospheric Water Generator", offering fresh, clean drinking water solution for areas with severe water resource scarcity and heavy water pollution. Water-from-air is also one of the best solutions available for the provision of fresh, pure, potable water in cities.



Cloudwater To:

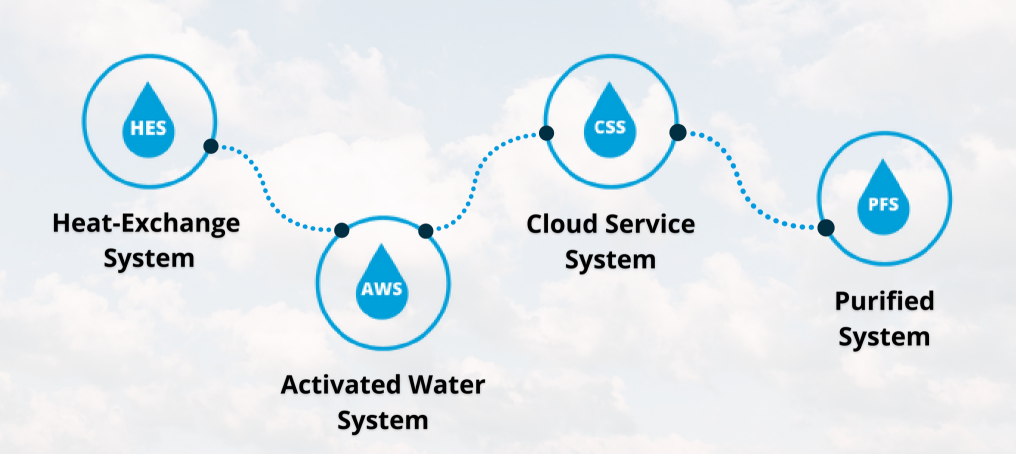
# **SMART Idealism**

Small-size Atmospheric Water Generator is good-looking, well-functioned and smart. At present, three types of products are optional.



# **4 Technical Innovations**









#### **SHARING** Series

**Product Types** 



### **STATION** Series













220V / 60 Hz	
:35%RH	
80mm	





### **Good Looking**

Fashionable, simple and goodlooking, a hot-sale product in the overseas market

### **Magical Function**

Compact and exquisite, absorbs water from air and generates safe drinking water

#### Super Smart

Transparent and visible water tank perceives your needs whenever







MODEL NO.	L28
Capacity	28L/Day
Rated Input Voltage	220V / 60 Hz
Rated Power	360 W
Operating Condition	(15-40)°C, ≥35%RH
Dimension	455x333x923mm
Net Weight	45Kg
Noise	≤47dB





### **Plug-n-drink Solution**

Requires no pipe laying and specialized management

### Handy

Smart touch control board, flexible and comfortable operation

#### **Cost Effective**

One-off investment for longterm use

### Safe and Secure

Requires no water transportation and filling, prevents secondary pollution



# L50/L50R/L50R2





MODEL NO.	L50	L50R	L50R2
Capacity	50L/Day	50L/Day	50L/Day
Rated Input Voltage	220V / 60 Hz	220V / 60 Hz	220V / 60 Hz
Rated Power	670W	670W	670W
Operating Condition	(15-40)°C, ≥35%RH	(15-40)°C, ≥35%RH	(15-40)°C, ≥35%RH
Dimension	460x724x1425mm	518x551x1610mm	592x560x1570mm
Net Weight	100Kg	115Kg	120Kg
Noise	≤55dB	≤55dB	≤55dB



### **Energy Efficient**

Quintuples the efficiency of atmospheric water generation and has a water yield of 50L/day

#### **Smart Screen**

Smart touch control board with 27-inch super screen, flexible and comfortable operation

### **Cold and Hot Switch**

Optional for cold water and hot water

### **Multiple Functions**

Multi-functional, with safe drinking water and media player for advertisement



# L60W/L60WA





MODEL NO.	L60W	L60WA
Capacity	60L/Day	54L/Day
Rated Input Voltage	220V / 60 Hz	220V / 60 Hz
Rated Power	870 W	900 W
Operating Condition	(15-40)°C, ≥35%RH	(15-40)°C, ≥35%RH
Dimension	740x664x1793mm	520x880x1750mm
Net Weight	165Kg	120Kg
Noise	≤60dB	≤60dB





# **Extremely Convenient**

Requires no pipe laying, applicable to various public areas

#### **Extremely Safe**

Air filtration, water purification and smart circulation system fully ensure the safety of drinking water

#### **Extremely Smart**

Requires no specialized management, real-time monitoring on water supply by remote intelligent system

### **Perfect Service**

Furnished with large screen and provides customized service based on IOT technology

# 500/2000/5000







MODEL NO.	500	2000	5000
Capacity	450L/Day	2000L/Day	5000L/Day
Rated Input Voltage	380V / 60 Hz	380V / 60 Hz	380V / 60 Hz
Rated Power	5.6kW	30kW	60W
Operating Condition	(15-40)°C, ≥35%RH	(5-50)°C, ≥35%RH	(15-45)°C, ≥35%RH
Dimension	1400x1400x1580mm	1550x1050x2150mm	2800x3001x2382mm
Net Weight	825Kg	955Kg	2800Kg
IP Grade	lp54	lp54	lp54
Noise	≤75dB	≤75dB	≤75dB





# **Smart and Energy Efficient**

4-5 times of extra pure water can be produced per KWH with unique algorithmic control system

# **High Water Generation Efficiency**

Furnished with a 200L water tank and has a high water yield

### **Ecological**

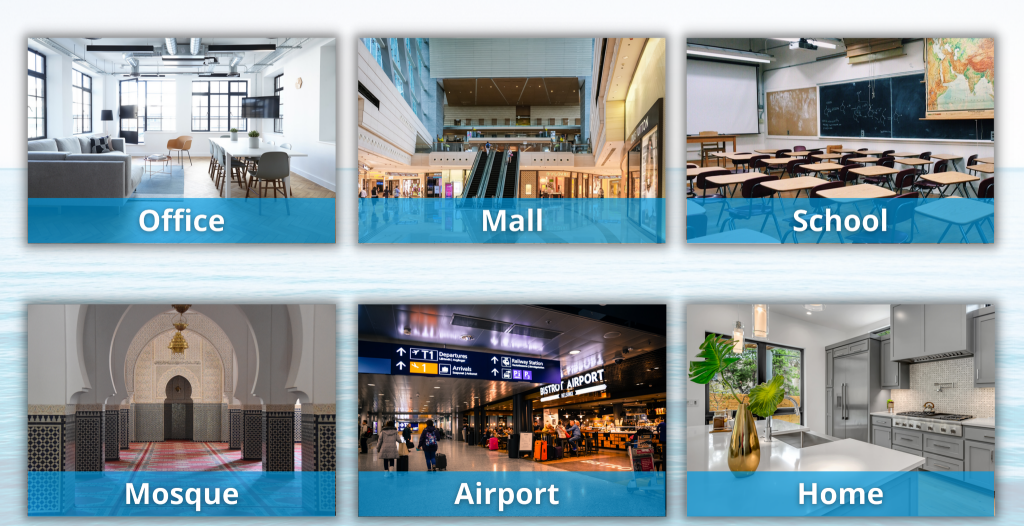
Can be connected to drinking water pipe network and satisfies the needs for domestic water, product water and direct drinking water

#### **Stable Operation**

Adopts world top Israeli technology and ensures stable operation in extreme environments

# Applications







# To Become A Partner Mail Us At info@h2ocloud.co

