System for Industry HUMIDIFICATION

Faran Industrial Co.,Ltd.

Company Introduction & History Welcome to the Faran Industry! I am greatly honored to greet you here in my capacity as CEO. Under the motto of realization of dreams with courage and wisdom, Faran Industry has striven for the past 10 years to serve the national interest by exporting the best-quality products and maintaining the highest standards of service, based on the strong international competitiveness deriving from our peculiar corporate objectives; culture, strategy, planning and management. We appreciate your steady support and attention, allowing Faran Industry to become one of the world's leading businesses in the 21st century.

Thank you.

CEO Lee Seung-il Faran Industrial Co.,Ltd.

1994. 6 Faran Industrial Co., Ltd. established 12 Factory registered 1995. 8 Centrifugal Humidifier (HR-50) developed 1997. 4 Technical cooperation with DEFENSOR of Switzerland 6 Export to Japan begun 1998. 1 Humidistat (HR-EHSA) developed 10 Designated as venture firm 10 Export to U.S.A begun 1999, 10 Designated as government-supported exporting company 2000. 8 Re-designated as venture firm 8 Silver medal at first SMBA exhibition of technical innovation 12 Designated superior company with technical competitiveness 2001. 3 UL Mark approved (Underwriters Laboratories Inc. Reg No.E207574) 2002. 4 Exclusive agent for Swiss Defensor & Condair of Switzerland 7 Designated as export oriented small & medium sized enterprise 2003. 3 CEZIO developed 4 ISO 9000 / 14001 obtained 8 CE mark approved (HR-15, HR-50, CEZIO) 2005. 3 Air purification humidifier VIYONDY developed 5 Exclusive agent for JS Humidifiers of UK

2006. 3 Participated MILANO MCE 2006 (MOSTRA CONVEGNO EXPOCOMFORT)

Centrifugal Humidification System

Specifications



HR-15

• Coverage 15-30m²(160-320ft²)

Power Supply
 110V or 220V / 50Hz or 60Hz

Power Consumption 90W

Humidification Capacity 1,500cc/hour (0,4gallon/hour)

• Feed-Water Pressure Less than 5kg/on?

• Dimensions 310×310×470mm(12,20 " ×12,20 " ×18,50 ")



HR-25

Coverage 30-60m²(320-640ft²)

Power Supply
 110V or 220V / 50Hz or 60Hz

Power Consumption 90W

· Humidification Capacity 2,500cc/hour (0,66gallon/hour)

Feed-Water Pressure Less than 5kg/ord

• Dimensions 330×330×350mm(12,99 " ×12,99 " ×13,78 ")



HR-50

Coverage 100–150m³(1,176–1,614ft²)
 Power Supply 110V or 220V / 50Hz or 60Hz

Davies Commention 00/W

Power Consumption 90W

• Humidification Capacity 2,500cc~4,000cc (1.05gallon/hour)

Feed-Water Pressure Less than 5kg/ord

• Dimensions 370×370×480mm(14.56 " ×14.56 " ×18.90 ")



HR-707

Coverage

100-150m²(1,176-1,614ft²)

Power Supply
 110V or 220V / 50Hz or 60Hz

Power Consumption 90W

· Humidification Capacity 4,000cc (1,05gallon/hour)

• Feed-Water Pressure Less than 5kg/om

• Dimensions 400×400×380mm(15,75 " ×15,75 " ×14,96 ")

- Easy to install (Connect to water tap or water tank)
- Various space usage (on-wall)
- Easy to carry by handle.
- Trouble-free simple structure (High durability)
- · Good for chemical disinfection & deodorization
- Good for electronics, textile, tobacco factories, low-temperature warehouse and mushroom cultivation.

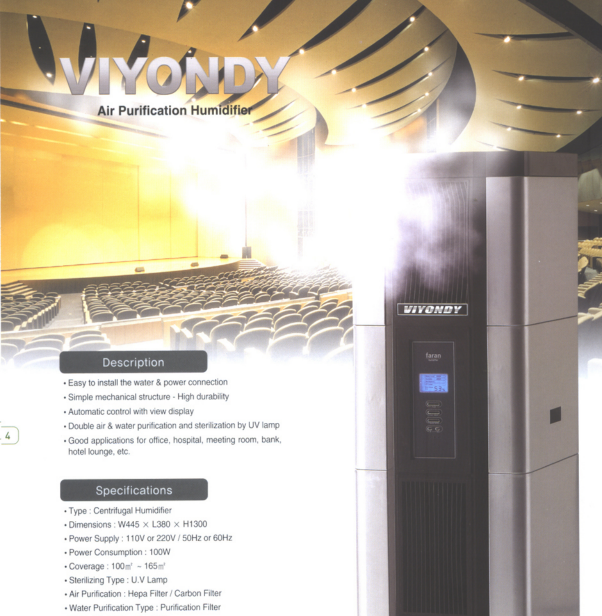


Notes

Greenhouse, propagation room, research chamber, storage room, nursery, mushroom and orchid cultivation, chicken-breeding textile, tobacco and timber industries.

- Set it up horizontally to control the water level.
- Make sure the connecting wire is long enough.
- · Check and clean the water tank periodically.
- · If there is no humidification, turn power off and check the water level.
- · If water overflows, turn the water tap off and check the float valve.





• Water Tank Capacity : 30 l

Feed Water Pressure : Less than 5kg/cm²
 Humidification Distance : About 3m
 Humidification Capacity : 3ℓ ~ 3.5ℓ/hour





Huplus-604

The same that

Description

- · Easy to install
- Trouble-free simple structure(High durability)
- LED Lighting
- · Standing Type & Hanging Type
- Good for garden, restaurant, hotel lounge, theme park, golf course, etc.

Specifications

Coverage: 100 ~ 150 m²

• Power Supply: 110V or 220V / 50Hz or 60Hz

• Power Consumption : 90W

• Humidification Capacity : 4,000cc/hour

• Feed-Water Pressure : Less than 5kg/cm²

• Dimensions : \emptyset 900 \times (option) 2,000 ~ 2,500(H)mm









Choose the CEZIO for small to midsize applications or for use in areas where quiet operation is a must. Its very dry fog is ideal for greenhouse environments, mushroom growing, germination rooms, cigar shops, research chambers and storage areas.

Quiet enough for residential use, CEZIO is your best bet for small environmental applications.

Descriptions

Impressive clouds of smoky fog will add cool humidity to your midsize room.

CEZIO's 2 GPH fogging capability will quickly cool and humidify and its low energy consumption saves energy costs.

No wiring necessary - plugs directly into a standard electrical outlet (220V/50Hz or 115V/60Hz)

Unit should be connected directly to a water supply or can be gravity fed. An internal float valve will automatically fill a water reservoir. Unit connects to standard 6mm or 1/4" OD tubing.

- · Ideal for greenhouses up to 500sq.ft.
- · Humidifies up to 800 sq.ft. for mushroom growing
- Abundant cool humidity for storage areas and research chambers up to 1000 sq.ft.
- For maximum fogging and circulation, operate unit without the lower housing as well as upper housing and fogging head. Fog will propel 4~5 feet above the unit.

Description

Coverage: 100 ~ 150 m² (1,176~1,614 ft²)
 Power Supply: 110V or 220V / 50Hz or 60Hz

Particle Size : 5 ~ 20 microns
Power Consumption : 90W

Humidification Capacity: 3,000cc ~ 5,000cc/hour

Feed-Water Pressure: Less than 5kg/cm²

• Dimensions : 389 \times 389 \times 455mm(460 \times 460 \times 550mm:package)

· Net Weight: 7.7kgs(9.5kgs: shipping weight)







CEZIO



Humidistat

HR-EHSA



Name of part

- Power lamp
- Action lamp
- Humidity control knob
- A Receptacle
- 6 power plug

Note

- 1) Avoid the direct humidification to humidistat
- 2) Don't shock or apply the heat direct to the unit

Installation

• Fix the unit at 150cm of height from the floor (There is a hole to fix on the reverse side of the case)

Features

- 1) No necessary of additional unit for installation
- 2) Easy to use with its simple structure
- 3) Manufactured to use for only one humidifier since the capacity of internal switch is only 2.2 ampere.
- 4) High durability and trouble free.

Operation

Set the knob on the humidity level you want. If you set the knob on 70, the humidifier would stop at 70% rH and restart at 67% rH.

Specifications

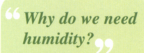
Measurement: 10% ~ 80%(rH%)

Accuracy: ± 5%
Operation span: 3%
Operation method: ON/OFF
Capacity of microswitch: 2.2A

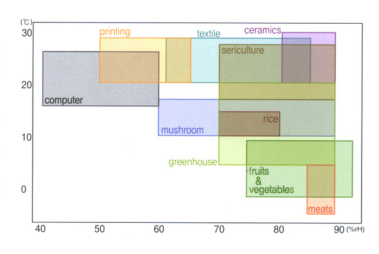
Temperature : 10°C ~ 40°C
Sensor type : Nylon Loop

• Dimension : 140H \times 95L \times 45W(mm) • Power supply : 110V (220V) / 60Hz(50Hz)

· Power cord: 2m



- ▶ For health
- ▶ For static electricity
- ▶ For food
- ▶ For textiles
- For galleries, museums and libraries





Faran Industrial Co.,Ltd.

Main office

#666-3, Pungdeokcheon-dong, Yongin, Gyeonggi-do 449-552, Korea

Tel: 82-31-272-0028 Fax: 82-31-263-7024

E-mail: faran@korea.com

Factor

Unit 404, Bundang Techno Park, Yatap-dong, Sungnam, Gyeonggi-do, 463-760, Korea

Tel: 82-31-706-0135 Fax: 82-31-706-0231

www.faran.co.kr