Electric resistive steam IER humidifier

- Produces pure and sterile steam.
- Capacities from 2.8 to 84kg/h.
- Constant and precise steam production +/-1%RH.
- Permanent stainless steel cylinder.
- Suitable for tap or RO water without additional option.
- Thermally insulated cylinder for better efficiency.
- Unique EcoEnerSmart[®] function saving energy and water.
- Board computer and 7" touch screen .
- Real time scheduler
- Wi-Fi remote connexion.
- BACnet MS-TP or Modbus RS485
- Most compact humidifier of the industry.
- Modbus RTU
- Polymeric access door.
- Guide & lock approach system (patent pending).
- Very robust heating elements with extra low watt density.
- TUV certified to UL998 & CE.
- 3 years warranty*.





Electric resisitive steam humidifier IER

IER humidifier by steamOvap is an electric steam generator that uses water immersed resistive heating elements to pro-

duce pure and sterile steam that is easy to distribute in air handling unit or ventilation duct, or directly into space by using our space blower, SB model.

IER humidifier can be supplied with tap or treated water such as softened or reverse osmosis water.

When tap water is used, the scale will comes off the heating elements by the natural contraction and expansion of the tube heaters. Scale flakes accumulate at the bottom of the cylinder without the risk of clogging the drain outlet.

Regular maintenance and cylinder cleaning is very easy thanks to our unique "guide & lock" system. It is a safe and proven solution that requires no tool to remove the cylinder and no consumable to replace regularly.

Its evaporation cylinder made of stainless steel grade 304 is covered with thermal insulation in order to reduce energy losses.



| E DASHBOARD | \sim | | SERVICE REQUIRED |
|--------------------------|-----------------------|---------|---------------------------------------|
| "∾" OVERVIEW | | | See details \rightarrow |
| Friday, 25 nov 2016 | | | |
| Demand | | | |
| Output | | | 62% |
| | | | 38% |
| -/- ACTIVITY LOG | | Disp | lay alerts only |
| < | WEDNESDAY Nov 23th | > | Alerts 0 |
| 6 AM | | 6:02 AM | Water level on first boiler is low |
| 7 AM | | 7:02 AM | Demand set to 57% |
| | | 7:30 AM | d set to 38% |
| 8 AM | | | F |
| 9 AM | | | |
| 10 AM | | | |
| <u>~</u> | | 1 | |
| BOILERS | | 1 | s → |
| FIRST GENER/ (master) | TOR | | A Provide State |
| | 14 | | |
| 50% | | | |
| | | | |
| | | | |

Board computer and 7" touch screen

- \oplus Clear and easy to understand message and screens.
- \oplus Incomparable user experience.
- \oplus Dashboard screen with activity log indicating all operation events in real time.
- \oplus Log of operation and alarms easily exportable.
- Real time scheduler allows you to program as many events as you like such as change of set-point, or others.
- \oplus Simple and error free configuration with intelligent menus.
- ⊕ Wi-Fi access point for remote connexion with smartphone, tablet or laptop computer.
- \oplus Modbus RTU-IP communication protocol to BMS as standard.
- \oplus BACnet MS-TP and Modbus RS485 communication are optional.

A robust construction



- Designed and built only with proven and tested materials for durability.
- \oplus No plastic parts in contact with boiling water.

 Unique EcoEnerSmart[®] function with mineral de-concentration cycles self-adapting to water conditions (patent pending).

 Accepts without alteration pure water (RO) or softened water or even untreated tap water.

 \oplus Nickel alloy (incoloy 800) immersion heaters with very low watt density.

- Integrated water drained cooling without the addition of expensive external drain cooler.
- Internal hydraulic circuit without check valve prone to block in open or closed position.
- \oplus IER is the most compact and lightweight humidifier in its class.



Effortless and simple maintenance



- \oplus Removal and re-assembly of the cylinder in minutes.
- \oplus No tools required.
- \oplus No electrical connexion to remove.
- ① spare part required not even a gasket !
- Humidifier maintenance has never been as simple and easy.



Stainless steel quick connect

Technical data

| Model | IER04 | IER05 | IER09 | IER12 | IER17 | IER22 | IER31 | IER44 | IER62 |
|-------------------------|----------------|----------------|----------------|----------------|-------|-------|-------|-------|-------|
| Capacity (kg/h) | 4.5 | 6.8 | 11.4 | 15.9 | 22.7 | 29.5 | 42.1 | 59.1 | 84.1 |
| Power (kW) | 3.3 | 5.0 | 8.3 | 11.7 | 16.7 | 21.7 | 30.9 | 43.3 | 61.7 |
| Voltage (Vac) /Phase | 230/1 400/3 | 230/1 400/3 | 230/1 400/3 | 230/1 400/3 | 400/3 | 400/3 | 400/3 | 400/3 | 400/3 |
| Cylinder | | 1 small | | | 1 me | edium | | 2 meo | diums |

| Features | Std | Opt |
|--|-----|-----|
| Stainless steel cylinder with thermal insulation | Х | |
| Internal PID control | х | |
| 1 to 100% fully modulating steam prod. w/SCR | Х | |
| Board computer & 7in touch screen | Х | |
| Real time scheduler | Х | |
| Modbus RTU-IP communication | х | |
| Wi-Fi access point for remote connexion | х | |
| Nater supply with tap , soft or RO water | Х | |
| ntegrated water drained cooling off | Х | |
| Operation and alarm contacts | Х | |
| Proportional feed-back signal | Х | |
| Wall mount with keyholes | Х | |
| 3 years* manufacturer warranty | Х | |
| Built-in or remote mounting Space blower | | Х |
| Bracket kit for easy wall mounting | | Х |
| Floor mounting rack | | Х |
| Roof top - weather proof - enclosure (IP65) | | Х |
| BACnet or Modbus RS485 communication | | Х |
| | | |
| | _ | |





STEAM VAP humidity provider

Contact us:

web: www.steamOvap.com address: 9495 Charles de la Tour, Montreal, Qc, Canada tel: +1 844 357 4477 email: info@steamOvap.com

7: water supply braided hose (supplied)

8: drain water pipe

Condition: (*) start-up report without default done by authorized steamOvap local representative.