Evaporative humidifier and cooler AEM



- Very low energy consumption, less than 100W
- Evaporation efficiency up to 99% (at 200 FPM)
- Inorganic ceramic evaporative media material.
- Very low pressure drop across evaporation media
- · Suitable for tap or RO water without additional option.
- Integral stainless steel construction for frame and media cassettes.
- · Legionella safe : aerosol free and no stagnant water.
- Electrically sound design : no electrical component close to or submerged by water.
- Innovative pulse to demand control minimal water loss.
- GLASdek® evaporative media by Munters.
- UL900 Class1 certified evaporative media .
- GREENGUARD Gold Certified by UL
- Board computer and 7" touch screen.
- · Real time scheduler
- Wi-Fi remote connexion.
- Supplied with Modbus RTU (RS485)
- Optional BACnet MS-TP (RS485).













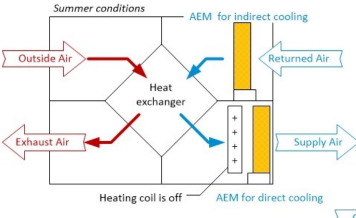
Principle of operation



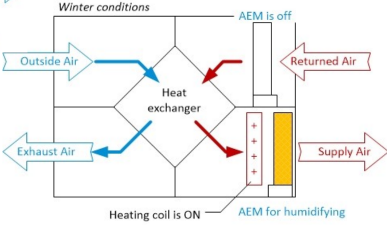
AEM, Evaporative humidifier and cooler using media is designed to be installed in Air Handling Unit (AHU) or ventilation duct. Water is circulated in the evaporative media , as hot air is passing through the wet media, water is evaporated by the latent energy of the air. As a result the air gets cooled off up to 21°F [12°C] and humidified at the same time.

Evaporation efficiency is a function of the media design and its thickness, higher the surface contact between the air and wetted media is, better the evaporation efficiency will be and as a consequence higher the pressure drop will be too.

AEM evaporative humidifier and cooler is ideal for installation in AHU with heat recovery heat exchanger:



- Direct evaporative cooling and humidifying when installed in the supply.
- Indirect evaporative cooling when installed in the return lowering the air return temperature will result in increased efficiency for the heat exchanger.



Electronic controller

- Unique 7in touch screen display and user friendly menus.
- Pulse to demand sequence maximizing evaporation and avoiding water waste
- ① Log of operation and alarms easily exportable., and real time scheduler
- Supplied with Modbus RTU (RS485)
- Optional BACnet MS-TP (RS485)





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