



HEF3-CAD

Adiabatic air humidifier / cooler

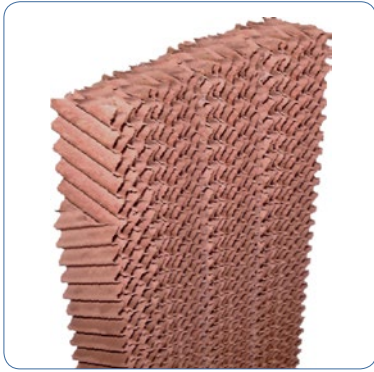
- For direct water and air duct applications
- Air flow up to 3.700 m³/h without droplet carry-over
- Optimum performance with minimal operating costs
- Simple to install and easy to service
- High increase in heat recovery efficiency on return air

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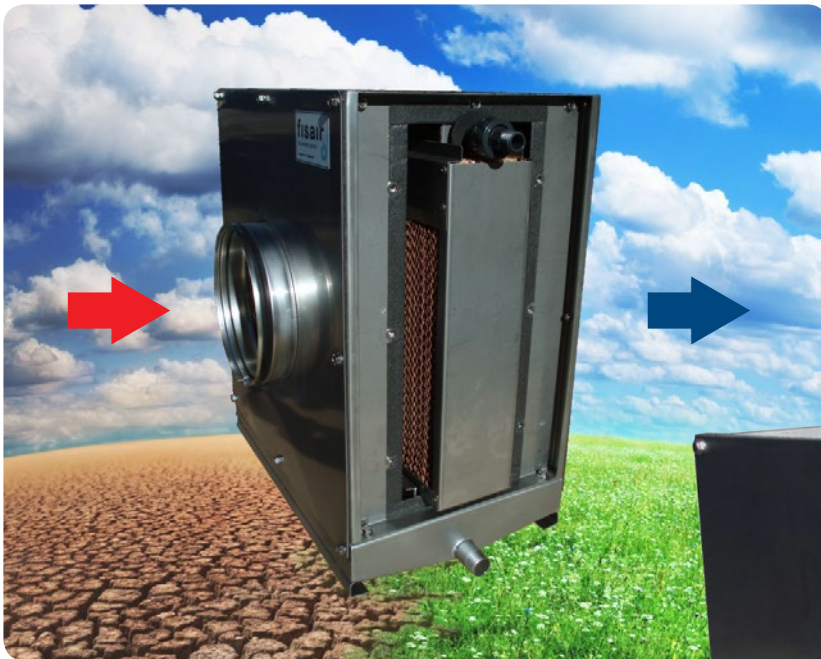


High efficiency in summer heat recovery



HUMIDIFIER PAD

- FIRE-PROOF corrugated sheets of fibreglass with inorganic wetting element, within a stainless steel AISI-304 frame.
- ODOUR-FREE from chemicals and organic matter.
- MICROBIAL INERTNESS (DIN EN ISO 846) inert raw materials that can be used in all industrial and comfort applications.
- HIGH WETTABILITY providing optimal high saturation efficiency.
- SURFACE GEOMETRY with minimum air pressure drop.
- OPTIMUM PERFORMANCE with minimal operating costs.



HUMIDIFIER BASIN / FRAMES

- STAINLESS STEEL AISI-304, in basin and frames, tailor-made assembly.
- COMPLETE emptying basin.
- EASY TO DISASSEMBLE for cleaning and maintenance purposes.
- ACCESSIBLE on all surfaces.

