CROSS-FLOW PLATE HEAT EXCHANGER



PLATE HEAT EXCHANGERS

DAV·Plate

About Plate Family

DESCRIPTION

A cross-flow plate heat exchanger [CFPHE] is used in systems that require heat to be transferred from one stream to another.

CFPHE is made of thin metal panels, normally aluminium alloy or stainless steel.

The thermal energy is exchanged via the panels keeping the streams separate. Are frequently used in climatization and ventilation systems such as heat recovery installations in large canteens, hospitals and in the food industry. The modularity of CFPHE allows to place more elements in series, creating a counter-current exchange system that can reach efficiency levels up to 90% with lower costs than other types of exchangers.

ADVANTAGES

Corrision resistant materials

High efficiency by small sizes



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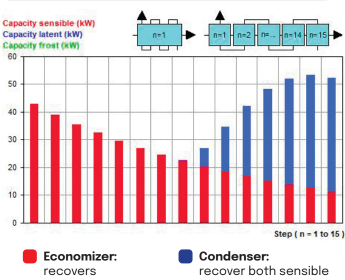


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Efficiency

Can work in condensation



sensible heat

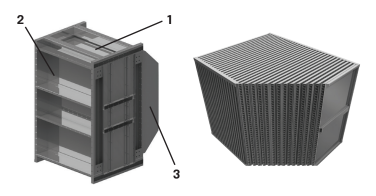
and latent heat

Materials

- St. steel AISI 304 Φ
- Φ St. steel AISI 316L
- St. steel AISI 316Ti Ф
- St. steel AISI 321 Φ
- St. steel AISI 309 Φ
- Alluminum Ф
- Ð **Alluminum Alloy**

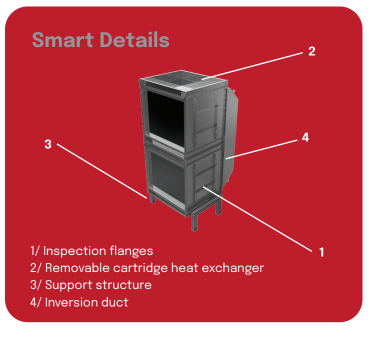
*other options available on request

Modularity



1/ Cleaning system (optional) 2/ DAV Plate

3/ Inversion duct (on multiple cross-flow models)



Applications







Refrigeration





Chemical





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