GAS TO AIR HEAT EXCHANGER



SMOOTH TUBE HEAT EXCHANGERS

DAV·Gasy



About Gasy Family

DESCRIPTION

Cross Flow Tube Heat Exchangers [CFTHE] are designed for systems that require heat transfer between smoke and air streams without them being mixed.

Compared to cross flow plate heat exchangers, in the CFTHE, heat energy is exchanged via smooth tubes, usually made of stainless steel of various diameters and thicknesses according to the required performance.

In the DAV GASY, the tubes are coupled to tube-sheet by rolling, which guarantee a seal level up to 99.9% and if necessary, can be welded to guarantee a 100% sealing.

Tubes are also easy to clean, either manually or by automatic systems.

Therefore, DAV GASY is the ideal solution for preheating air by recovering thermal energy from exhausted gases from boilers, engines, turbines and heavy industry in general.

By varying the pipes length and the number of passages across pipes, it is possible to achieve an efficiency level up to 80%.



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ADVANTAGES

To recover energy from exhaust gases

Automatic cleaning systems

Corrosion resistant materials

High efficiency

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- hesign
 - **Food grade** materials

Low maintenance cost

Efficiency

Can work in condensation



DAV·Gasy

Economizer: recovers sensible heat **Condenser:** recover both sensible and latent heat

Materials

*other options available on request

- \bigcirc Carbon Steel
- Φ Pre Galvanized Steel
- \bigcirc St. steel AISI 304
- **b** St. steel AISI 316L
- 🔶 🛛 St. steel AISI 316Ti
- \bigcirc St. steel AISI 321
- 🔶 St. steel AISI 309
- Copper
- ϕ Titanum
- ♦ Alluminum
- igoplus Alluminum Alloy

Applications







Dav Coil S.r.l. Via dell'Artigianato, 11 - 37029 San Pietro In Cariano (VR) T. + 39 045 6801199 - E. info@davcoil.com



Heavy

Industries

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Offshore

plants

Modularity



1/ Cleaning system (optional)2/ DAV GASY3/ Inversion duct (on multiple cross-flow models)



