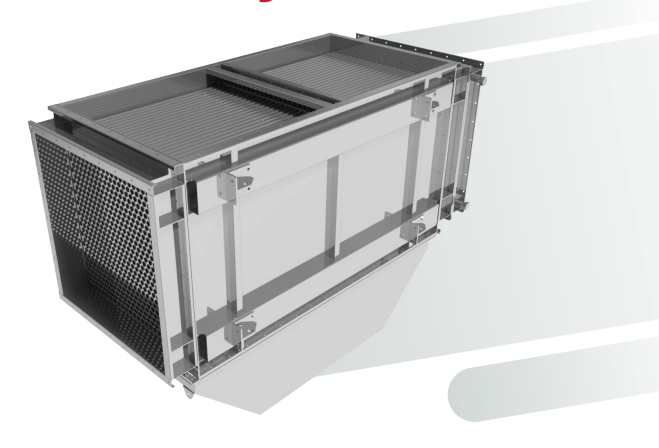
AIR PRF-HFATFR



SMOOTH TUBE HEAT EXCHANGERS

# **DAV-Airy**



# **About Airy Family**

#### DESCRIPTION

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

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

In the DAV AIRY the tubes are coupled to tube-sheet by mechanical expansion, which guarantee a seal level up to 99% and are easy to clean, either manually or by automatic systems.

Therefore, DAV AIRY is the ideal and cost-effective solution for preheating fresh air by recovering thermal energy from exhausted air with a high fouling factor. Typical applications are paper mills, industrial kitchens, foundries, suction of welding fumes, etc.

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

## **ADVANTAGES**

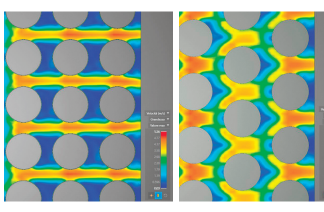
- **To recover energy** from exhausted dirty air
- Automatic cleaning systems
- Corrosion resistant materials
- High efficiency
- Modular design
- Food grade materials
- Low maintenance





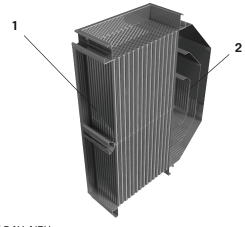
#### **Geometries**

The right arrangement for every needing



- Square pitch for an easier cleaning
- Triangular pitch for the best capacity/dimension ratio

## **Modularity**



1/ DAV AIRY

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

## **Materials**

**Carbon Steel** 

**Pre Galvanized Steel** 

St. steel AISI 304

St. steel AISI 316L

St. steel AISI 316Ti

St. steel AISI 321

St. steel AISI 309

Copper

Titanum

Alluminum

Nickel Alloy

\*other options available on request



## **Applications**



Power



Food & Beverage



Farming & Greenhouse



Chemical



Heavy Industries



Refrigeration



Depuration



Dryer



Offshore plants





