AIR COOLER & CONDENSER



PACKAGED HEAT EXCHANGERS

# **DAV**·Heat



## **About Heat Family**

#### **DESCRIPTION**

The DAV Heat family of exchangers is intended exclusively for the condensation of HFCs and NH3 refrigerant gases in industrial refrigeration systems systems, or to heat air in heating systems of large buildings.

The high efficiency of the finned surface allows to contain the overall dimensions and the installed fans power.

Compared to traditional copper and aluminum heat exchangers, the use of stainless steel tubes and fins in aluminum alloys make them ideal in aggressive or sterile environments. The DAV Heat can also be made in the version with round tubes and spiral fins, which allow its use with very high internal pressures to the tubes (typical of CO2, R1234, etc.) as well as cleaning with high pressure washers.

## **ADVANTAGES**

- High efficiency fans (EC, Atex Ex)
- For high pressure gases
- High-performance fin designs
- Custom-made units
- Long durability
  - Short lead time

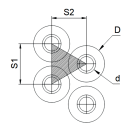


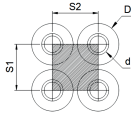




## **Geometries - Type A**

with spiral fin tube

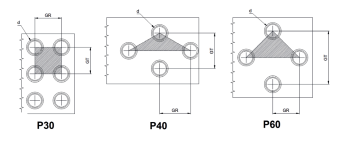




	S2	D
25		<u>d</u>

## **Geometries - Type B**

for round tube plate fin



Tube arrangement					
Туре	P30	P40	P60		
GT [mm]	30	40	60		
GR [mm]	30	35	30		
d [mm]	16	16	16		

<sup>\*</sup>other values available on request

Triangular tube pitch arrangement							
Туре	S39	S51	S68	S45	S57	S78	S98
S1 [mm]	39	51	68	45	57	78	98
S2 [mm]	34	25,5	19,5	39	49	22,5	28,5
D [mm]	36	36	36	41	51	41	51

Square tube pitch arrangement							
Туре	Q39	Q51	Q68	Q45	Q57	Q78	Q98
S1 [mm]	39	51	68	45	57	78	98
S2 [mm]	39	39	39	45	57	45	57
D [mm]	36	36	36	41	51	41	51

<sup>\*</sup>other values available on request

## **Applications**



Power



Food & Beverage



Farming & Greenhouse



Chemical



**HVAC** 



Refrigeration

## **Options**

#### **Connection types:**

threaded nozzle, flange, smooth tube for brazing on site.

### Casing designs:

without casing, side plates only, complete casing, air-tight casing, removable cartridge-type.

#### **Casing materials:**

carbon steel, galvanized steel, stainless steel, aluminum.

Blygold <sup>™</sup>, Heresite <sup>™</sup>, cataphoresis, powder coating.

#### **Accessories:**

droplet separator, humidifier, defrosting electric resistors.

#### Fans:

can be equipped with one or more fans according to the necessary air flow rates.







