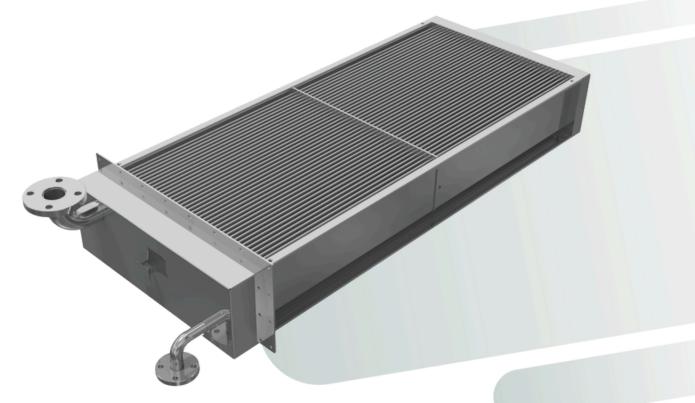




#### COIL HEAT EXCHANGERS

# **DAV. PS-snake**



## **About PS-snake Family**

#### DESCRIPTION

DAV PS-snake is a family of exchangers designed to combine extremely compact dimensions with the need to be cleaned easily and thoroughly.

To have a high ratio between the primary exchange surface and the overall dimension of the heat exchanger, are used smooth squashed tubes that can be of various materials, such as carbon steel, stainless steel, Ni-Cr alloy (Duplex, etc.) or titanium. The tubes are bent and not welded reducing the risk of leaks and breakages.

DAV PS-snake are particularly

suitable to be immersed in liquids or to cool / heat oily gases as in fish, meat and cured meats processing plants.

The smooth surface of the tubes can indeed be cleaned or sterilized by steam or with pressurized washer, for consequent low maintenance costs.



### **ADVANTAGES**

High primary exchange surfaces

- High efficiency
- by small sizes **Food grade**
- materials
  Perfect in case of
- dirthy medium

Bespoke

- shapes
- Corrosion
- resistant materials
- 🖓 Modular
  - design
- Up to 90% seamless







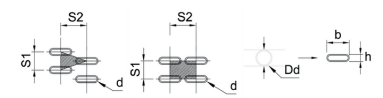


#### COIL HEAT EXCHANGERS

#### Geometries

All type of customized versions available on request

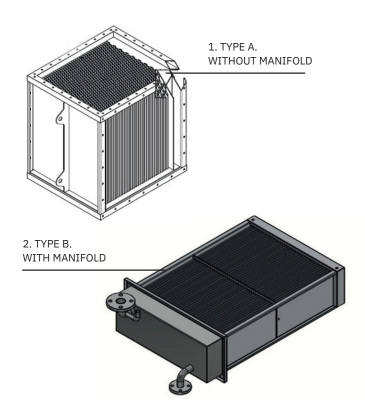
DAV. PS-snake



Triangular tube pitch arrangement								
Туре	S16	S17	S30	S32	S40	S42		
S1 [mm]	16	17	30	32	40	42		
S2 [mm]	25,5	25,5	65	70	70	22,5		
b*h [mm]	22*7	22*7	45*17	50*17	50*25	66*25		
Dd deriv.	16	16	35	35	42	50		

Square tube pitch arrangement								
Туре	Q16	Q17	Q30	Q32	Q40	Q42		
S1 [mm]	16	17	30	32	40	40		
S2 [mm]	25,5	25,5	65	70	70	22,5		
b*h [mm]	22*7	22*7	45*17	50*17	50*25	66*25		
Dd deriv.	16	16	35	35	42	50		

Design type

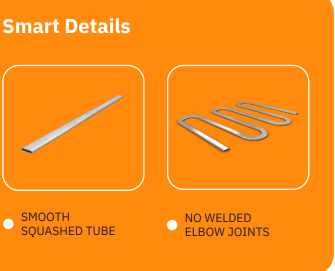


\*other values available on request

## **Materials**

- St. steel AISI 304
- St. steel AISI 316L
- St. steel AISI 316Ti
- St. steel AISI 321
- St. steel AISI 309
- **Titanum** 
  - Nickel Alloy

\*other options available on request



## **Applications**





Trusted.







