

# CBH18

# Brazed plate heat exchanger

The CBH18 is a heat exchanger with focus on heating applications. It has a new heat transfer pattern, which increases the turbulence and thereby the heat transfer.

Due to efficient heat transferring, outer dimensions are minimized. This is a very compact unit, which gives flexibility in design work for heating systems.

A standard range, with most of the units on stock, ensures short delivery time. Connections type on standard range is four pieces outer threaded 3/4" in stainless steel material.

#### Extras:

- Insulation
- Coupling (welding type in carbon steel and soldering type in brass material)



#### **TECHNICAL DATA**

# Plate material

AISI 316 stainless steel

# Brazing material

99.9% copper

# Weight

 $(n \times 0.07) + 0.4$  (kg) n = number of plates

#### Volume/channel

0.0391

# Maximum number of plates

50

# Third party approvals

Europe (KIWA) Water Regulations Advisory Scheme (WRAS)

All units are leakage tested for internal and external leakage.

# Maximum working temperature

225°C

# Maximum working pressure

25 barg

#### Test pressure

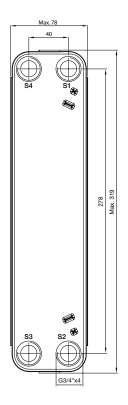
40 barg

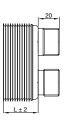
#### Marking

- Traceable manufacturing number
- Unit type

#### Flow configurations

Counter-current flow: Co-current flow:  $S1 \rightarrow S2$  or  $S2 \rightarrow S1$   $S1 \rightarrow S2$  or  $S2 \rightarrow S1$   $S4 \leftarrow S3$   $S3 \leftarrow S4$   $S4 \leftarrow S3$   $S3 \leftarrow S4$ 





#### Standard connections

S1/S2 DIN EN ISO 228-1 – G ¾" B S3/S4 DIN EN ISO 228-1 – G ¾" B

L = 6.5 + (2.2 x n)n = number of plates