NB/LB 534/536/538

NB/LB Series - Technical Dimension Sheet

SIA "EKO AIR" produces a comprehensive range of BPHE featuring different sizes, plate counts, thermal characteristics and mechanical configuration. The NB/LB series can be adapted to numerous standard applications while working across a wide capacity and fluid range. Though, it always offers the most reliable and economic solution for your demanding heat transfer duty.

Dimensions [mm]





Technical data:

Min./Max. Temperature: -200 / +200°C
Min./Max. Number of Plates: 10/140
Materials, product wetted parts: AISI 316L
Materials, others: AISI 304
Brazing Filler Material: Pure Cu

Standard Configuration:

Single-pass, all 4 connections on Front, primary fluid left hand (1.1, 1.2), secondary fluid (1.1, 2.2).

NB series

L-Dimension: 14.83 + NoP x 2.29 mm

Weight empty: 3.024 + NoP x 0.186 kg

Max. allowable Pressure at 200°C: **31 bar.**

Test Pressure (P_T): **55 bar.**

LB series

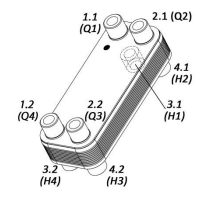
L-Dimension: 12.54 + NoP x 2.29 mm

Weight empty: 2.798 + NoP x 0.186 kg

Max. allowable Pressure at 200°C: **16 bar.**

Test Pressure (P_T): 28.4 bar.

*NoP - Number of Plates



Expressions in brackets according to program - PHE Selection.

Customized Configuration:

Multi-pass, other flow variants, additional connections, any types & sizes, non-std. no. of plates and many more.

Third Party Approval: PED - 97/23/EC, Fluid Group: LB - I/II, NB - II, CE-1407, other certifications on request.

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