

Fact sheet

# H62L-EZU Evaporator Micro Plate Heat Exchanger

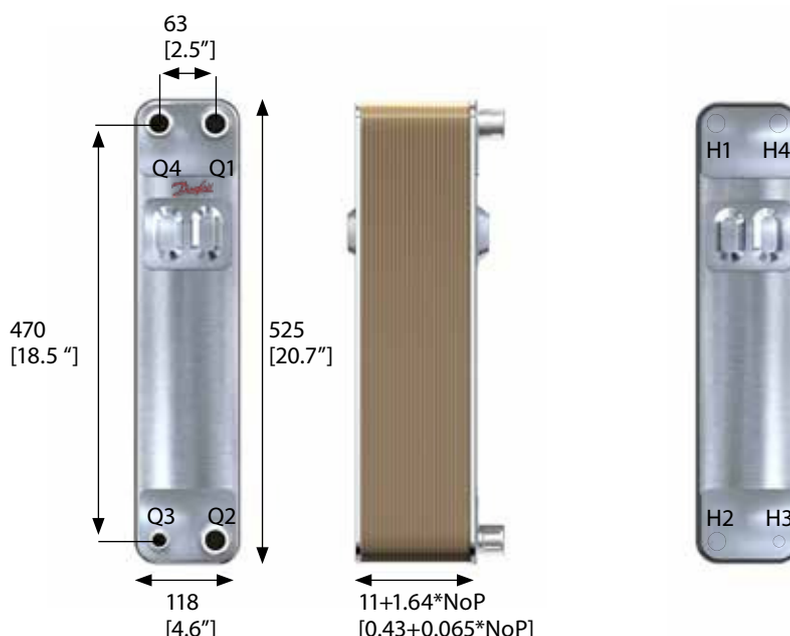
**21%**

lower hold-up  
volume enables  
significant reduction  
in refrigerant charge



# H62L-EZU Evaporator

## Micro Plate Heat Exchanger (MPHE)



**INTRODUCTION** The H62L-EZU is an evaporator optimized for R410A for use in high-efficiency heat pumps with capacities of 5-20 kW. The Z-pattern channel plate technology pushes the performance of heat exchangers to the limits by fully mixing the liquid and gas refrigerant through a "zigzag" flow, which increases the heat transfer coefficient. At the same time, inheriting from dimple plate pattern of the previous generation of MPHE, H62L-EZU reduces the water side pressure drop and the amount of material used. In the reversible mode of the heat pump as a condenser, H62L-EZU also has outstanding performance. To meet demands for higher seasonal efficiency, the H62L-EZU is designed to work efficiently and increase comfort in modern residential and commercial buildings without increasing the carbon footprint. Helping heat pumps perform more efficiently, it reduces both energy costs and environmental impact. The low hold-up volume reduces the system refrigerant charge and offers valuable savings.

- KEY FEATURES**
- Improved heat transfer - equals higher efficiency heat pumps
  - Reduced water side pressure drop - equals higher efficiency heat pumps
  - Minimal hold-up volume - equals less refrigerant charge
  - Smaller footprint - enables more compact heat pumps
  - High heat transfer and minimal refrigerant charge - equals a reduced CO2 footprint

**TECHNICAL DATA**  
**n = NUMBER OF PLATES**

Min. working temperature: -196°C  
 Max. working temperature: 200°C  
 Max. working pressure: 45 bar (refrigerant side) / 25 bar (water side)\*  
 Hold-up volume: Q1-Q2/ Q3-Q4 (l):  $0.089 \times n / 2$  /  $0.062 \times (n-2) / 2$   
 Weight (kg):  $3.2 + 0.145n$  Max. no. of plates: 120  
 \* A lower pressure version (30 bar) also available

**STANDARD MATERIALS**

Cover plates: AISI 304L  
 Connections: AISI 304L  
 Plates: AISI 316L  
 Brazing filler: Pure copper  
 Other material combinations are available on request. Please contact your Danfoss sales representative for more information.

**STANDARD CONNECTIONS**

Standard connections as below are optimized for this product as an evaporator in heat pump systems. For other connections, please contact your Danfoss representative. (Internal threaded, R thread (BSPT), and NPT are also available).

Q3 (Refrigerant inlet): soldering 3/8", 1/2", 5/8"  
 Q4 (Refrigerant outlet): soldering 1/2", 5/8", 3/4", 7/8", 1 1/8", 1 3/8" or 1 1/2"  
 Q1-Q2 (Water side): External threaded G 1/2", G 3/4", G 1", G 1 1/4" or G 1 1/2"/soldering 1 1/8"

**THIRD-PARTY APPROVALS**

Europe: Pressure Equipment Directive (PED). America: Underwriters Laboratory Inc (UL). The third party approvals stated are standard for all our products. For details of other existing approvals or to discuss how we can meet your local needs, please contact your Danfoss representative.

**ACCESSORIES – STUD BOLTS**

Stud bolts and feet on front and/or back cover plates for mounting support are available upon request. Contact your Danfoss sales representative for further information.

**CORRESPONDING CONDENSERS**

A corresponding Micro Plate heat exchanger for condenser duties (H62L-CX) is also available.

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