C62-C Condenser
For increased chiller profits

Innovative | Optimised | Low hold-up volume | High heat transfer | Compact

Save $45 per heat exchanger on refrigerant because the C62-C’s low hold-up volume.

20% reduction refrigerant charge compared to traditional BPHE. This new evaporator is the ideal solution to help you meet the world’s climate and energy aspirations.
C62-C
Micro Plate Heat Exchanger

INTRODUCTION
The C62-C is a condenser optimised for R407C for use in high-efficiency chillers with capacities of 20-90 kW/5-25 Rt. The heat exchanger features innovative Micro Plate technology that improves heat transfer and reduces the amount of material used.

To meet demands for higher seasonal efficiency, the C62-C is designed to work efficiently and increase comfort in modern buildings without increasing the carbon footprint. Helping chillers 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
- Minimal hold-up volume: Less refrigerant charge.
- Reduced pressure drop: For more efficient chillers.
- Smaller footprint: Enabling more compact chillers.
- Reduced CO₂ footprint: Environmentally friendly with high heat transfer and minimal refrigerant charge.

TECHNICAL DATA

<table>
<thead>
<tr>
<th>n</th>
<th>NUMBER OF PLATES</th>
<th>Min. working temperature: -196°C/-320°F</th>
<th>Max. working temperature: 200°C/390°F</th>
<th>Max. working pressure: 30 bar/435 psi</th>
<th>Hold-up volume: Q1-Q2/ Q3-Q4 (l): 0.081×n/2 / 0.081×(n-2)/2</th>
<th>(ft³): 0.003×n/2 / 0.003×(n-2)/2</th>
<th>Weight: 2.92kg+0.145×n (6.45lb+0.32×n)</th>
<th>Max. no. of plates: 200</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>Min. working temperature: -196°C/-320°F</td>
<td>Max. working temperature: 200°C/390°F</td>
<td>Max. working pressure: 30 bar/435 psi</td>
<td>Hold-up volume: Q1-Q2/ Q3-Q4 (l): 0.081×n/2 / 0.081×(n-2)/2</td>
<td>(ft³): 0.003×n/2 / 0.003×(n-2)/2</td>
<td>Weight: 2.92kg+0.145×n (6.45lb+0.32×n)</td>
<td>Max. no. of plates: 200</td>
</tr>
</tbody>
</table>

STANDARD MATERIALS
- Cover plates: AISI 304
- Connections: AISI 304
- Brazing filler: Pure copper

OTHER MATERIAL COMBINATIONS
Other material combinations are available on request. Please contact your Danfoss sales representative for more information.

STANDARD CONNECTIONS
Standard connections as per below are optimised for this product as condenser in chiller system. For other connections, please contact your Danfoss representative.

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

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

ACCESSIBILITY
We will help you set up a logistics solution that will meet your needs.

CORRESPONDING EVAPORATORS
A corresponding Micro Plate heat exchanger for evaporator duties (C62-E) is also available.

Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without consequent changes being necessary in specifications already agreed.

All trademarks in this material are the property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.