ENGINEERING TOMORROW



**Data Sheet** 

# Micro Plate Heat Exchanger Type C212L-EZD, C212L-EZD-F and C212L-CZD

For more efficient Chillers



# 21% lower hold-up volume enables significant reduction in refrigerant charge.

The C212L-EZD is an evaporator optimized for high density refrigerants for use in high-efficiency chillers with capacities of 200-450 kW. It's available in different versions meeting the best performance for different refrigerants like the R410A or its replacement R32, R452B and the R454B. Corresponding model for condenser duties is the C212L-CZD.

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 the dimple plate pattern of the previous generation of MPHE, C212L-EZD reduces the water side pressure drop and the amount of material used. In the reversible mode of the chiller as a condenser, C212L-EZD also has outstanding performance.

To meet demands for higher seasonal efficiency, the C212L-EZD is designed to work efficiently and increase comfort in modern commercial 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.



#### **Features**

- Improved heat transfer equals higher efficiency chillers
- Reduced water side pressure drop equals higher efficiency chillers
- Minimal hold-up volume equals less refrigerant charge
- Smaller footprint enables more compact chillers
- High heat transfer
- Minimal refrigerant charge equals a reduced  ${\rm CO_2}$  footprint

#### Portfolio overview

- C212L-EZD: Evaporator optimized for R410A, R452B and R454B
- C212-EZD: Evaporator for medium density refrigerants PS: 30bar
- C212L-EZD-F: Evaporator optimized for R32
- C212L-CZD: Condenser optimized for High Density refrigerants
- C212-CZD: Condenser for Low/medium Density refrigerants PS: 30bar

# **Applications**

The C212L-EZD and C212L-EZD-F are true dual evaporators specifically designed for high efficient chiller systems dedicated to comfort applications, cooling-industrial process, data centers. The evaporators are design to operate also in reversable systems in condenser mode, in co or counter current flow configuration.

The models are characterized by different distributor system the make the evaporator optimized for the high-density refrigerants. C212L-CZD is a true dual condenser for high density refrigerants that operate in high pressure level; Lower pressure version are also available: C212-CZD.

#### Media

#### Refrigerants

R410A, R32, R452B, R454B

For other refrigerants please contact your Danfoss Sales representative.

#### **Performance**

Model	Refrigerant	Evaporating temperature [°C]	Max capacity <sup>(1)</sup> [kW]
C212L-EZD	R410A	5	315
		4.5	375
		4	435
	R454B / R452B	5	385
		4.5	445
		4	480
C212L-EZD-F	R32	5	320
		4.5	475
		4	480
Max water flow (@6m/s)	108 m³/h		

<sup>(1)</sup> EWT/LWT: 12/7 °C; Tliq.:43 °C, Sh: 5K, Max N°P: 250

Model	Refrigerant	Condensing Temperature [°C]	Max capacity <sup>(2)</sup> [kW]
C212L-CZD	R410A	37	310
	R454B / R452B	37	380
	R32	37	470
Max water flow (@6m/s)	108 m³/h		

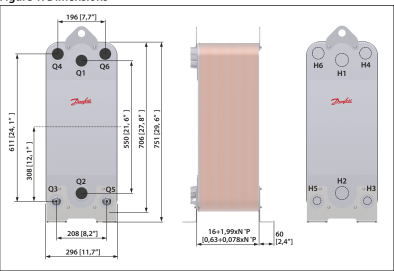
<sup>(2)</sup> EWT/LWT: 30/35 °C; SC: 3K, Max N°P: 250



# **Product specification**

# **Dimensions**

Figure 1: Dimensions



# **Operating conditions**

#### **Preconditions:**

N = number of plates Max number of plates: 250

#### Pressure and temperature data\*:

Min. working temperature: -196 °C (-320 °F) Max. working temperature: 200 °C (390 °F)

Max. working pressure: 49 bar (711psi) refrigerant side / 16 bar (232psi) water side

\*For details, refer to the "Third party Approvals" chapter

# Weight\*

C212L-EZD(-F): 14.8+0.598xN [kg] / 32.63+1.32xN [lb] C212L-CZD: 14.8+0.583xN [kg] / 32.63+1.29xN [lb] C212-EZD: 12.4+0.598xN [kg] / 27.34+1.32xN [lb] C212-CZD: 12.4+0.583xN [kg] / 27.34+1.29xN [lb]

N:Number of Plate

\*Excluding connections and accessories

# **Material specification**

**Table 1: Standard materials** 

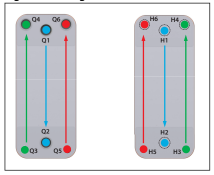
Item	Material	Specification
Cover plates	Stainless steel	AISI 304L
Plates	Stainless steel	AISI 316L
Connections	Stainless steel	AISI 304L
Brazing filler	Pure copper	Cu

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



# **Configuration flow**

Figure 2: Configuration flow



Parallel flow:

Q1-Q2 [H1-H2]: brine/secondary side Q3-Q4 [H3-H4]: primary, first circuit Q5-Q6 [H5-H6]: primary, second circuit

# **Hold up volume**

Q1-Q2: 0.34 x N/2 [l] / 0.09 x N/2[gal]

Q3-Q4: 0.28 x (N-2)/4 [l] / 0.074 x (N-2)/4[gal]

Q5-Q6: 0.28 x (N-2)/4 [l] / 0.074 x (N-2)/4[gal]

N: Number of Plate

# **Ordering**

Global or local standard code numbers can be accessed via Store. Danfoss.com on local subsites, with full set of technical data as well as relevant assets such as documentation and drawings.

# **Configuring and calculating products**

C212L-EZD and C212L-CZD can be easily customized based on the application needs; model size can be evaluated using Hexact software. For details, product configuration and code creation please contact your Danfoss Sales representative.

# **Mechanical connections**

**Table 2: Mechanical connections** 

Circuits	Connection type options	Connection size option(in.)
Q1 - Q2 (water-brine side)	BSP Gas male	<sup>3</sup> / <sub>4</sub> , 1, 1 <sup>1</sup> / <sub>4</sub> , 1 <sup>1</sup> / <sub>2</sub> , 2, 2 <sup>1</sup> / <sub>2</sub> , 3
	BSP Gas female	1/2
	DIN R male	2, 21/2, 3
	NPT	2, 21/2, 3
	Victaulic	2, 21/2 or 3
Q3 - Q5 (Refrigerant inlet)	Soldering	5/8, 3/4, 7/8, 11/8
Q4-Q6 (Refrigerant outlet)	Soldering	5/8, 3/4 , 7/8, 11/8, 13/8, 11/2, 2, 21/2

# **Accessories and spare parts**

MPHE products are not serviceable, i.e. cannot be taken apart and repaired, and there are no spare parts program. As for accessories, stud bolts, feet and hooks on front and/or back cover plates for mounting support and handling are available upon request.

Table 3: Stud bolts

Stud bolt position	Bolt sizes
127x297 mm, middle	M10x25
127x110 mm, middle	M12x35



Contact your Danfoss sales representative for further information.

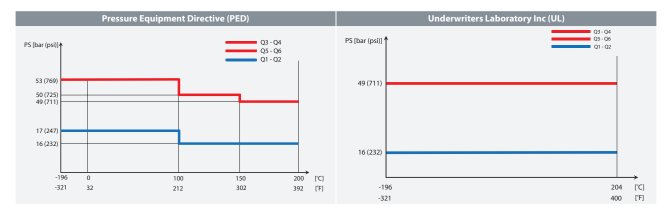
# Certificates, declarations, and approvals

The list contains all certificates, declarations, and approvals for this product type. Individual code number may have some or all of these approvals, and certain local approvals may not appear on the list.

Some approvals may change over time. You can check the most current status at danfoss.com or contact your local Danfoss representative if you have any questions.

# **Third party approvals**

All MPHE and BPHE are certified to European Pressure Equipment Directive (PED) and are approved by Underwriters Laboratories (UL).



Other certifications are available upon request: Kraia, EAC, UA, AS; for others and more details please contact your local Danfoss representative.



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