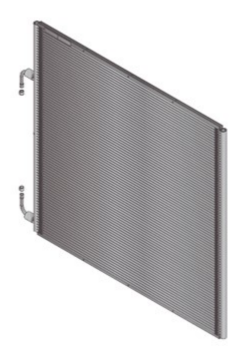




Data Sheet

Micro Channel Heat Exchanger Type **MCHE D1900-C**

Condenser – standard series



D1900-C is ideal for use in many different applications, such as chillers and commercial split/roof tops.

MCHEs have an ingeniously simple allaluminum design that is not only lightweight but also prevents galvanic corrosion.

The refrigerant-carrying tubes are formed to optimize heat transfer, enabling the production of more compact, but equally effective, cooling solutions. The smart louvered fin design maximizes surface contact, reducing the airside pressure loss, improving efficiency and reducing noise levels.

Features:

- Reduce refrigerant system charge
- Improve efficiency More compact/better COP/increased capacity
- Cost Less sensitive to fluctuations in raw material prices
- Better corrosion characteristics due to allaluminum design



Product specification

Technical data

Table 1: Technical data

Model	Coil length	Coil height	Core depth	Fin pitch	Inlet ID diameter	Outlet ID diameter	Continuous operating temperature	Max. working pressure
D1900-C	1274 (mm) 50.2 (in)	1362.9 (mm) 53.7 (in)	25.4 (mm) 1.0 (in)	1.1 (mm) 23 (FPI)	22.4 (mm) 0.88 (in)	22.4 (mm) 0.88 (in)	-40 °C / 121 °C -40 °F / 250 °F	45 (bar) 650 (psi)

Weight / internal volume

Coil weight: 19.8 kg / 43.8 lb Internal volume: 3.49 l / 212.97 in³

Material specification

MPE Tube: AA3102

Fins: AA3003Mod clad with AA4343 Manifold: AA3003 clad with AA4343

Side plate: AA3003 Inlet/Outlet tubes: Copper

Performance data

Table 2: Performance data of R410A and R134a

Air Velocity	Performance [KW/Btu/h×1000]								
[m/s]	R410A				R134a				
[ft/min]	Δ=10 K / 18 °F	Δ=15 K / 27 °F	Δ=20 K / 36 °F	Δ=25 K/ 45 °F	Δ=10 K / 18 °F	Δ=15 K / 27 °F	Δ=20 K / 36 °F	Δ=25 K/ 45 °F	
1.0/197	18.1/61.76	27.5/93.83	37.27/127.17	46.91/160.06	17.33/59.13	26.34/89.87	35.31/120.48	44.27/151.05	
1.5/295	25.81/88.06	39.93/136.24	53.68/183.16	67.65/230.82	24.42/83.32	37.28/127.2	50.11/170.98	63.59/216.97	
2.0/394	32.78/111.85	51.12/174.42	68.76/234.61	86.71/295.85	30.68/104.68	47/160.36	64.08/218.64	80.63/275.11	
2.5/492	40.18/137.09	61.34/209.29	82.7/282.17	104.36/356.08	36.25/123.69	55.72/190.12	76.24/260.13	95.23/324.92	
3.0/591	46.35/158.15	70.93/242.01	95.65/326.36	120.72/411.9	41.28/140.85	64.53/220.18	87.27/297.77	108.75/371.06	

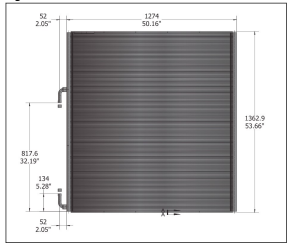
Table 3: Performance data of R404A and R407C

Air Velocity	Performance [KW/Btu/h×1000]							
[m/s]	R404A			R407C				
[ft/min]	Δ=10 K / 18 °F	Δ=15 K / 27 °F	Δ=20 K / 36 °F	Δ=25 K/ 45 °F	Δ=10 K / 18 °F	Δ=15 K / 27 °F	Δ=20 K / 36 °F	Δ=25 K/ 45 °F
1.0/197	18.03/61.52	27.42/93.56	37.41/127.64	46.99/160.33	12.12/41.35	22.36/76.29	31.94/108.98	41.54/141.73
1.5/295	25.47/86.9	39.86/136	53.59/182.85	67.45/230.14	17.05/58.17	31.77/108.4	45.55/155.42	60.06/204.92
2.0/394	32.06/109.39	50.67/172.89	68.24/232.83	85.97/293.33	21.35/72.85	40.24/137.3	58.83/200.73	76.46/260.88
2.5/492	39.61/135.15	60.59/206.73	81.61/278.45	102.88/351.03	25.11/85.68	47.92/163.5	70.51/240.58	91.53/312.3
3.0/591	45.6/155.59	69.65/237.65	93.84/320.18	118.42/404.05	28.57/97.48	56.28/192.03	80.89/276	105.35/359.45



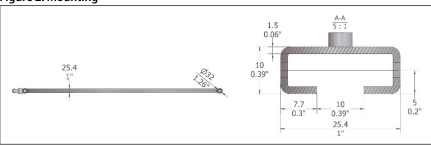
Dimensions

Figure 1: Dimensions



Mounting

Figure 2: Mounting



Aluminum MCHEs expand and contract when exposed to big temperature changes. Installation supports/brackets must allow the MCHE to move in two dimensions.

Standard connections

The product is equipped with standard copper pipe connections for easy mounting. Never bend or stress the inlet/outlet connections during mounting, and design installations to avoid vibration in operation.

Bending

Micro Channel Heat Exchangers can easily be bent to fit in any application. Ask your local Danfoss Sales representative for advice.

Availability

Our local stocking and distribution network allows standard MCHEs to be delivered globally with short delivery times. Contact your localDanfoss sales representative for the standard lead times in your region.



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.

Table 4: Certificates, declarations, and approvals

Table is destinated, actual and approval							
File name	Document type	Document topic	Approvals Authority				
UL SA33862	Safety certificate	UL	UL-CCIC Company Limited				
BV CE-0062-PED-H-DMC 001-20-CHN	Pressure - Safety Certificate	PED	Bureau Veritas Services SAS				
EU Declaration Danfoss BF202010en-0001.01	EU Declaration	PED	Danfoss				
TSSA CRN 0H22500.512346	Pressure - Safety Certificate	CRN	TSSA				
EAC RU Д-DK.PA01.B.72299_20	EAC Declaration	EAC	CU-TR				
EAC RU Д-DK.БЛ08.В.00327_18	EAC Declaration	EAC	CU-TR				
EAC RU Д-DK.БЛ08.В.00162	EAC Declaration	EAC	CU-TR				
Certificate UA TR TOV EVRO-TYSK UA.TR.089.1122.05-19 HE 22.11.19 - 21.11.22	UA Certificate	UA Conformity	LLC CDC EURO TYSK				
Manufacturers Declaration Danfoss EU-ROHS-DoC-202009-01.01	Manufacturer Declaration	EU ROHS	Danfoss				
Manufacturers Declaration Danfoss MCHE-RoHS-DOC-201601	Manufacturer Declaration	China RoHS	Danfoss				

3 EAC files are suitable for using different refrigerants.



Online support

Danfoss offers a wide range of support along with our products, including digital product information, software, mobile apps, and expert guidance. See the possibilities below.

The Danfoss Product Store



The Danfoss Product Store is your one-stop shop for everything product related—no matter where you are in the world or what area of the cooling industry you work in. Get quick access to essential information like product specs, code numbers, technical documentation, certifications, accessories, and more.

Start browsing at store.danfoss.com.

Find technical documentation



Find the technical documentation you need to get your project up and running. Get direct access to our official collection of data sheets, certificates and declarations, manuals and guides, 3D models and drawings, case stories, brochures, and much more.

Start searching now at www.danfoss.com/en/service-and-support/documentation.

Danfoss Learning



Danfoss Learning is a free online learning platform. It features courses and materials specifically designed to help engineers, installers, service technicians, and wholesalers better understand the products, applications, industry topics, and trends that will help you do your job better.

Create your Danfoss Learning account for free at www.danfoss.com/en/service-and-support/learning.

Get local information and support



Local Danfoss websites are the main sources for help and information about our company and products. Find product availability, get the latest regional news, or connect with a nearby expert—all in your own language.

Find your local Danfoss website here: www.danfoss.com/en/choose-region.

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 subsequential changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.