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Data sheet

## MicroChannel Heat Exchanger For increased savings

D2000-C MCHE Condenser



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Lower weight than a copper fin and tube coil - for easy handling and reduced shipping costs

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ENGINEERING TOMORROW

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## D2000-C Condenser coil MicroChannel Heat Exchanger

80 3.15″	2000 78.75"										
616.7 24.28″ 12.4 0.49″								1058.3 41.66"			
Introduction	all-aluminu heat transfe	ım design th	iat is not on ne productic	ly lightweig n of more c	ght but also compact, bu	o prevents g ut equally eff	alvanic corr ective, coolir	ommercial split/roof to osion. The refrigerant-ca ng solutions. The smart l noise levels.	rrying tubes are	formed to c	ptimize
Key features	Reduce refrigerant system charge Ocst - Less sensitive to fluctuations in raw material prices Setter corrosion characteristics due to all-aluminum design										
Technical data	Model D2000-C	Coil length 2000 (mm)	Coil height 1058 (mm)	Core depth 25.4 (mm)	Fin pitch 1.1 (mm)	Inlet ID diameter 22.4 (mm)	Outlet ID diameter 22.4 (mm)	Continuous operating temperature	Max. working pressure 45 (bar)	Internal volume 5.44 (l)	Coil weight 26.4 (kg)
Material	L2000 C   78.7 (in)   41.6 (in)   1.0 (in)   23 (FPI)   0.88 (in)   -40 °F / 250 °F   650 (psi)   332 (in³)   58.2 (lb)     Tube: AA9153   Inlet/Outlet tubes: Cu   Side plate: AA3003   Side plate: AA3003   Side plate: AA3003										
Mounting	Aluminum MCHEs expand and contract when exposed to big temperature changes. Installation supports/brackets must allow the MCHE t 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	MicroChannel Heat Exchangers can easily be bent to fit in any application. Ask your local Danfoss Sales representative for advice.										
Third-party approvals	Our local stocking and distribution network allows standard MCHEs to be delivered globally with short delivery times. Contact your local Danfoss sales representative for the standard lead times in your region.										
Availability	PED Cat II (Group 2) / Cat III (Group 1) UL 207										

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