

ENVIRONMENTAL SOLUTIONS FOR COMMERCIAL REFRIGERATION CDU-S - Product réf. Ro2A1A

Evaporating temperature	°(C)	-10	-5	о	+5
Cooling capacity	(kW)	2.8	3.27	3.70	4.10
Electric power input	(kW)	1.85	1.90	1.90	1.93

Operation temperature	Evaporating (Min/Max)	°(C)	-10 ~ +5
	Ambient (Min/Max)	°(C)	-25 ~ +43
Dimensions	Height x Width x Depth	(mm)	670 X 950 X 281*
Weight		(kg)	57
Noise pressure level (1)	1 meter away	(dB(A))	46
	Туре		Inverter Hermetic Scroll
Compressor	Displacement	(cc)	4
	Speed range	(Hz)	35 ~ 80
Heat Exchanger	Туре		Aluminium microchannel
Refrigerant	Type / GWP		R744 (CO2) / 1
Power Supply	Phases /Voltage/ Fre - quency	(-/V/Hz)	1 phase / 230 / 50 or 60
Communication	Standard		Modbus
PED	Category		1
Maximum working pressure (MWP)	High pressure side	MPa	14
MWP	Low pressure side	MPa	9

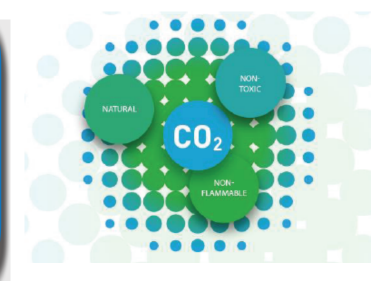




(1) Conditions : T° Ambient + 32°C, Compressor Speed 80hz

*without pipe cover

-First 100% CO2 refrigerant solution for convenient stores and small cooling capacities.
-Extremely compact
-Very silent operation
-Very low refrigerant charge, neutral impact on the environment.
-Modular, flexible and easy installation.



www.axair-refrigeration.co.uk 01782 618 444 sales@axair-refrigeration.co.uk



Natural refrigerant

Non-flammable, non-toxic

CQ₂ is one of the safest refrigerants. In case of accidental leak, there is no risk for the end-users or for the technician.

Reduced global warming potential

(GWP = 1)

Contrary to F-gases that are commonly used in the field of commercial refrigeration, CQ_2 refrigerant has a minimal environmental impact (less green housing effect). Its global warming potential of 1 is at least 1,430 times smaller than HFCs. For instance, 1 kg of R410a = 2,100 tons of CQ.!



CQ refrigerant: At least to 1,430 times less greenhousing than commonly-used refrigerants!

SANDEN-made components

SANDEN designs and manufactures CO $_{\rm 2}$ compressors & exchangers used in its products.

Efficient systems require efficient components. We design and manufacture the CQ compressors, gas coolers and evaporators that are assembled in all SANDEN product ranges. That is how we ensure the best quality standards.



Design and manufacturing

For optimized performance in real-life conditions

With 54 locations in 23 countries, SANDEN is committed to providing the most optimized solutions to local markets. The launch of commercial refrigeration products range re sults from an intense collaboration between Japanese and European engineers.

Cascade CO2 Remote Condensing Unit CDU-S Technical Information

Expertise in CO technology

Strong experience in multiple applications

The SANDEN group has developed unique knowledge in CO₂ technology encompassing a large panel of applications. SANDEN manufactures CQ heat pump water heaters, vending machines and retail refrigeration systems worldwide.



SandenVendo G-Drink vending machine based on SANDEN CQtechnology

