

Technical guide

CDU-S R02A1D 230V 1ph

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		CDU-S R02A1D
		T°C evap -10°C
32°C ambient/ Maximum cooling capacity	(kW)	3,07
32°C amb / Max electric power input	(kW)	2,01
32°C amb / Minimum cooling capacity	(kW)	1,09
38°C amb / Maximum cooling capacity	(kW)	2,37
43°C amb / Maximum cooling capacity	(kW)	1,55
Seasonal performance SEPR		n/a
Maximum volume with associated evaporator	(L)	15
Maximum piping diameter with associated	(mm)	9,52 (3/8") *
Maximum length to evanorator	(m)	30
Evaporating temperature range (Min/Max)	(°C)	-10 ~ +5
Ambient temperature range (Min/Max)	°(C)	-25 ~ +43
Dimensions Height/Width/Depth	(mm)	670 / 950 / 285 **
Weight	(kg)	58
Noise pressure level <i>(1)</i>	dB(A) @1m	50
Compressor (x1)		Inverter hermetic Scroll
Speed range	(Hz)	30 - 80
Gascooler	Туре	Aluminium microchannel
Refrigerant	Type / GWP	R744 (CO2) / 1
Power supply		1ph+N / 230 VAC / 50/60 Hz
Communication	Standard	Modbus
PED	Category	1
Maximum working pressure	MWP	9MPa (LP) / 14 MPa (HP)
Valves dimensions	LP /HP	3/8" (9,52mm) / 1/4" (6,35mm)
Casing color /RAL		RAL 7032
Drier		Recommended suction line***

CDU-S R02A1D 1. Main product specifications



(1) Conditions: ambient T°+32°C, Compressor Speed : 70Hz *Piping diameter inside evaporator, connection excluded **without pipe cover

***Drier qualified Danfoss DMT 083S, check installation conditions





CDU-S 2. Product diagram





CDU-S R02A1D 3.1 Cooling capacities & installation sizing

	CDU–S R02A1D Cooling capacity(kW)				
Ambient	Evaporating temperature MT (°C)				
Temperature (°C)	-10	-5	0	5	
32	3,07	3,60	3,94	4,24	
35	2,72	3,35	3,64	4,00	
38	2,37	3,10	3,35	3,76	
40	1,98	2,89	3,04	3,36	

1. Cooling capactities

- The cooling capacity is linked to the evaporating temperature of the group of the condensing unit and the reference outside temperature of the project
- <u>Notes:</u> The cooling balance of refrigerated showcase is to correlate with the temperature around the furniture (the
 insulation of the building, or the air conditioning of the sales area can have an impact). In addition, remember to take into
 account in this balance that the production of cold is generated by an external unit (greater cooling demand compared to
 centralized cold production)
- SandenVendo Gmbh is not responsible for defining the installation's cooling requirement (cooling balance)
- We recommend to keep 10% margin between the cooling capacity and cooling needs required for the installation
- Consider performance loss depending on the distance between the evaporator and the condensing unit (see next page)





CDU-S R02A1D 3.2 Cooling capacities & installation sizing

2. Piping lenght and performance loss



Installation beyond these distances will result with poor performances and poor return of oil to the compressor

In addition, piping length has an impact on the cooling capacity. Opposite, the coefficients to be considered for a reduction in cooling capacity depending on the distance from the evaporator.

Length to the evaporator (m)	10	20	30
MT (positive @Te -5°C)	1,40%	2,80%	4,10%

3. Evaporator volume

Medium Temperature: 15 liters maximum (bad oil return if > 15L) Maximum piping diameter inside evaporator 9,52mm / 3/8" (connection excluded)





CDU-S R02A1D 4. Electric power input





CDU-S R02A1D 5. Service valves



Remove lower right side panel



Reducer 416122 supplied (x2) Inlet G 3/8" femelle Outlet ¼" SAE

Terminal blocks Service valve Suction Loop A Service valve Supply Loop A

