

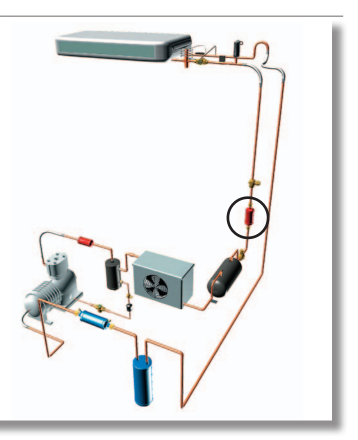


→ DDCY

Applications

• Refrigerant filtering, drying and acid neutralization for refrigerating and air conditioning installation liquid lines with change over in flow direction, including heat pumps.





Functional features

- Products are compatible with CFCs, HCFCs, HFCs, CO_2s , as well as with their associated oils and additives. Products are designed for use of non-hazardous refrigerants from group 2 of PED 97/23/EC. To use CARLY components with fluids of the hydrocarbon group 1 Propane R290, Butane R600, Isobutane R600a, Propylene R1270 with HFOs and transcritical CO_2 and for a RANKINE organic cycle application, contact CARLY technical department.
- Product classification in CE categories is performed using the PED 97/23/EC table, corresponding to a volume-based selection.
- Refrigerant flow is possible in both directions, and filtering is ensured whichever the direction.
- External steel body hermetically sealed with paint to ensure a high resistance to corrosion.
- Filtering at outlet preventing propagation within the circuit of particles bigger than 25 microns, with a very low pressure drop.
- No desorption, even at a high temperature.
- Several types of connections are possible on standard products:
 - ➔ To be screwed type SAE
 - ➔ To be brazed for tubes in inches (S)
 - ➔ To be brazed for tubes in millimeters (MMS)

Possible customization on demand:

- Specific connections (O-RING, ORFS, ...)
- Aluminium casings and unions (weight optimisation)
- Stainless steel casings and unions (resistance to corrosion and at low temperatures)
- Connections to braze, 100 % copper

CARLY advantages

- Maximal working pressure: 46 bar.
- Two-way filter drier with very low pressure loss thanks to a CARLY patented internal check valve system ensuring an optimum circuiting of the flows.
- No risk of discharge of the pollutants trapped inside the filter driers, during change over in flow directions.
- Great drying and acid neutralization capacity at all temperatures, thanks to a rigorous selection and a judicious mix of the chemical agents present in the filter driers (activated alumina in order to neutralise the acids and molecular sieves to adsorb moisture); the volume of free-grains drying agents used in a CARLY filter drier is greater than that present in an equivalent model with a solid core.
- Initial drying capacity guaranteed by a 200 °C oven drying and airtight sealing.
- Drying ensured for the subcritical CO₂ applications at low temperatures.
- Filter driers sizes that ensure interchangeability with most products of the market.
- A dispenser located at the inlet ensures optimal distribution and permanent treatment of the whole refrigerant, inside the filter drier.
- The copper-plated steel connections up to a diameter of 3/4" 18 mm facilitate the brazing and allow using brazing alloys with a low silver percentage.
- Installation possible in all positions.
- GOST certified products.

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Warning

Before selecting or installing any component, please refer to the chapter 0 - WARNING.

General assembly precautions

The installation of a component in a refrigeration system by a skilled professional, requires some precautions:

• Some are specific to each component, and in this case, they are specified in the

RECOMMENDATIONS SPECIFIC part defined hereafter ;

- Other are general to all CARLY components, they are presented in the chapter 115 – GENERAL ASSEMBLY PRECAUTIONS.
- The recommendations relating to the CARLY components for the subcritical CO₂ applications are also developed in chapter 115 **GENERAL ASSEMBLY PRECAUTIONS**.

Recommendations specific to the DDCY bi-flow filter driers

- Filter driers are to be mounted on the liquid line, upstream of the pressure relief valve.
- We recommend the vertical mounting of the two-way filter drier in order to favour its filling when in operation.
- We recommend the use of a brasing at 10 % silver minimum for the brasing of the copper coated silver unions.
- Be careful to properly select the solenoid valves located downstream of the filter driers; their over-sizing could cause liquid hammer phenomena hindering the filter driers' mechanical behaviour; protection of regulation elements located upstream of the evaporator should be performed with FILTRY dirt filters (refer to chapter 11); these liquid hammer phenomena can originate from other sources, in longpiping installations.
- Never install the filter driers in an area of the circuit that can be isolated.
- Never trap the refrigerant in its liquid state

(between a check valve and a solenoid valve, for instance).

- The filter driers must be changed :
 - ➔ after each intervention on the installation requiring the opening of the circuit
 - when the liquid indicator (VCYL or VCYLS) indicates an abnormal humidity content
 - ➔ when the pressure loss measured in the filter drier is too high
 - ➔ at least once a year as a measure of precaution
- A filter drier saturated in humidity no longer retains the water molecules which circulate then in the circuit ; these molecules in contact with other materials and with the POE oils which are very hydrophilic are liable to form acids which can be fatal for the installation ; therefore, it is very important to use dewatering filters containing activated alumina in order to neutralise as rapidly as possible the acids present in the circuit and not

dewatering filters with only 100 % of a molecular screen.

- Filter drier efficiency and refrigerant moisture content should be checked using VCYL or VCYLS liquid sight glasses (refer to chapters 9 or 10).
- Make sure that the piping can support without deformation the weight of the dewatering filter; otherwise, provide for the attachment of the dewatering filter with a clamp on a stable part of the installation.
- Example of a selection of a DDCY bi-flow filter drier : see example of a selection of a DCY dewatering filter in chapter 1.





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Selection table

Connections			Connec- tions Refrigerating ca kW ⁽¹⁾				capacit					•			
To screw SAE	To solder ODF	CARLY references	To solder ODF	R22	R134a	R404A R507	R407C	R744	R22 R407C R407F	R134a R410A		R404A R507		R744 CO ₂	
inch	inch		mm		R407F	n410A	UU ₂ (0)	24 °C	52 °C	24 °C	52 °C	24 °C	52 °C	24 °C	
1/4				9,0	8,5	6,5	9,0	10,1	15,0	14,5	17,0	15,5	14,5	13,5	9,1
	1/4	DDCY 082 MMS	6	9,0	8,5	6,5	9,0	10,1	15,0	14,5	17,0	15,5	14,5	13,5	9,1
3/8				24,0	23,0	17,0	24,5	26,9	15,0	14,5	17,0	15,5	14,5	13,5	9,1
	3/8	DDCY 083 MMS	10	24,0	23,0	17,0	24,5	26,9	15,0	14,5	17,0	15,5	14,5	13,5	9,1
1/2				38,0	37,0	30,0	39,5	42,6	15,0	14,5	17,0	15,5	14,5	13,5	9,1
	1/2	DDCY 084 MMS	12	38,0	37,0	30,0	39,5	42,6	15,0	14,5	17,0	15,5	14,5	13,5	9,1
3/8				24,5	24,0	18,0	25,0	27,4	40,0	34,0	50,0	37,0	38,0	31,0	24,3
	3/8	DDCY 163 MMS	10	24,5	24,0	18,0	25,0	27,4	40,0	34,0	50,0	37,0	38,0	31,0	24,3
1/2				41,5	40,0	32,0	43,0	46,5	40,0	34,0	50,0	37,0	38,0	31,0	24,3
	1/2	DDCY 164 MMS	12	41,5	40,0	32,0	43,0	46,5	40,0	34,0	50,0	37,0	38,0	31,0	24,3
5/8				68,0	66,0	50,0	70,0	76,2	40,0	34,0	50,0	37,0	38,0	31,0	24,3
	5/8	DDCY 165 S/MMS	16	68,0	66,0	50,0	70,0	76,2	40,0	34,0	50,0	37,0	38,0	31,0	24,3
5/8				70,0	68,0	51,0	72,0	78,4	70,0	61,0	80,5	69,0	69,5	56,0	42,5
	5/8	DDCY 305 S/MMS	16	70,0	68,0	51,0	72,0	78,4	70,0	61,0	80,5	69,0	69,5	56,0	42,5
	7/8	DDCY 307 S/MMS	22	110,0	105,0	80,0	115,0	123,2	70,0	61,0	80,5	69,0	69,5	56,0	42,5
	To screw SAE inch 1/4 3/8 1/2 3/8 1/2 3/8 1/2 5/8	To screw SAE To solder ODF inch inch 1/4 1/4 3/8 3/8 1/2 1/2 3/8 3/8 1/2 1/2 3/8 3/8 1/2 1/2 3/8 1/2 5/8 5/8 5/8 5/8	To screw SAETo solder ODFCARLY referencesinchinch1/4DDCY 082 MMS3/83/8DDCY 083 MMS1/23/8DDCY 083 MMS1/21/2DDCY 084 MMS3/83/8UDCY 084 MMS3/83/8DDCY 163 MMS3/83/8DDCY 163 MMS5/85/8DDCY 165 S/MMS5/85/8DDCY 165 S/MMS5/85/8DDCY 305 S/MMS	To screw SAETo solder ODFCARLY referencestionsinchinchTo solder ODFTo solder ODFinchinchnmm1/4DDCY 082 MMS63/8DDCY 083 MMS101/2J1/2DDCY 084 MMS123/8DDCY 163 MMS101/2JDCY 163 MMS101/2JDCY 163 MMS1123/8DDCY 164 MMS125/8JDCY 165 S/MMS165/8S/8DDCY 305 S/MMS16	Lions CARLY referencestions Dosider ODFTensitieInchInchInchInchInch1/4DDCY 082 MMS69,03/8DDCY 083 MMS69,03/8DDCY 083 MMS10024,01/2JDCY 084 MMS11238,01/2DDCY 084 MMS1238,03/8DDCY 163 MMS11238,03/8DDCY 163 MMS11024,51/2JDCY 163 MMS11024,51/2JDCY 163 MMS11024,51/2JDCY 163 MMS11024,51/2JDCY 163 MMS11024,51/2JDCY 165 S/MMS11668,05/8DDCY 165 S/MMS16668,05/8DDCY 305 S/MMS16668,05/8SDCY 305 S/MMS16670,0	tionstionsTo screw SAETo solder ODFR122inchinchnmR134a1/4DCY 082 MMS69,08,53/8JDCY 082 MMS69,08,53/8JDCY 083 MMS10024,023,01/2JDCY 083 MMS10024,023,01/2JDCY 083 MMS11024,023,01/2JDCY 083 MMS11024,023,01/2JDCY 084 MMS11238,037,03/8JDCY 163 MMS11024,524,01/2JDCY 163 MMS11024,524,01/2JDCY 163 MMS11241,540,05/8JDCY 165 S/MMS11668,066,05/8JDCY 305 S/MMS16670,068,0	Lossew SAE inchTo solder ODF referencestions To solder ODF MmR134aR404A R507 R40471/4inch	tons to screw SAE inchCARLY referencestions bold DF mmR22R1342R4048 R507 R407ER407C R407E1/4inch	To screw SAE To solder ODF CARLY references To solder ODF To solder ODF R407C R744 inch inch P 8.5 6.5 9.0 10.1 1/4 DDCY 082 MMS 6 9.0 8.5 6.5 9.0 10.1 3/8 T 24.0 23.0 17.0 24.5 26.9 1/2 3/8 DDCY 083 MMS 100 24.0 23.0 17.0 24.5 26.9 1/2 JDCY 083 MMS 100 24.0 23.0 17.0 24.5 26.9 1/2 JDCY 083 MMS 100 24.0 23.0 17.0 24.5 26.9 1/2 JDCY 084 MMS 100 24.0 23.0 17.0 24.5 26.9 3/8 JDCY 084 MMS 102 24.0 18.0 25.0 27.4 1/2 JDCY 163 MMS 100 24.5 24.0 18.0 25.0 27.4 1/2 JDCY 164 MMS 12	Itions	Itions SAE SAE inchCARLY referencestions bold referencestions bold obf mmRady R22RadyA R407Rady R407Rady R407Rady R407Rady R407Rady 	Identify SAE SAE inchTo solder oDF referencestionstionsisolder DGF mmRadia PRadia <br< th=""><th>Itions SAE SAE inchCARLY referencestions bodie OF mmRace R22 R24 mmRace Race Race RaceRace Race Race RaceRace Race Race Race RaceRace Race Race RaceRace Race Race RaceRace Race Race RaceRace Race Race Race RaceRace Race Race Race RaceRace Race Race Race RaceRace Race Race Race RaceRace Race Race RaceRace Race Race Race RaceRace Race Race RaceRace Race Race Race RaceRace Race Race Race RaceRace Race Race Race RaceRace Race Race Race RaceRace Race Race Race RaceRace Race Race Race RaceRace Race RaceRace Race RaceRace Race RaceRace Race RaceRace Race<b< th=""><th>Incent SAE Inch inchCARLY referencesItons Tosolder ODF mmItons Ford mmRefut Refu<</th><th>Index InscriptionIndex Inscriptio</th></b<></th></br<>	Itions SAE SAE inchCARLY referencestions bodie OF mmRace R22 R24 mmRace Race Race RaceRace Race Race RaceRace Race Race Race RaceRace Race Race RaceRace Race Race RaceRace Race Race RaceRace Race Race Race RaceRace Race Race Race RaceRace Race Race Race RaceRace Race Race Race RaceRace Race Race RaceRace Race Race Race RaceRace Race Race RaceRace Race Race Race RaceRace Race Race Race RaceRace Race Race Race RaceRace Race Race Race RaceRace Race Race Race RaceRace Race Race Race RaceRace Race RaceRace Race RaceRace Race RaceRace Race RaceRace Race <b< th=""><th>Incent SAE Inch inchCARLY referencesItons Tosolder ODF mmItons Ford mmRefut Refu<</th><th>Index InscriptionIndex Inscriptio</th></b<>	Incent SAE Inch inchCARLY referencesItons Tosolder ODF mmItons Ford mmRefut Refu<	Index InscriptionIndex Inscriptio

⁽¹⁾ Refrigerating capacities according to Standard ARI 710-86 for To = -15 °C, Tk = 30 °C and $\Delta p = 0.07$ bar.

If different conditions, refer to correction factors in chapter 112.

(2) Dehydratable refrigerant capacity according to Standard ARI 710-86.

⁽³⁾ Refrigerating capacities Qn for Tk = -10 °C and To = -40 °C

For $Tk = 0 \ ^{\circ}C \ Qo = Qn + 12 \ \%$,For $Tk = -20 \ ^{\circ}C \ Qo = Qn - 10 \ \%$,For $To = -30 \ ^{\circ}C \ Qo = Qn - 2 \ \%$,For $To = -20 \ ^{\circ}C \ Qo = Qn - 6 \ \%$

Nota: the diameter of connections must not be inferior to the diameter of the main pipe.

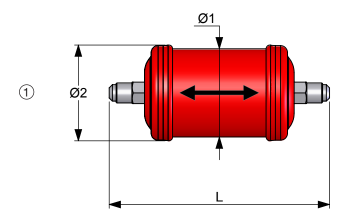


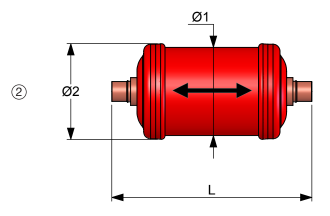
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Technical features

CARLY references				Filtering	Volume	Dimensions		
		Connection types ⁽¹⁾	Drawing Nb	surface	of desiccation products	Ø1	Ø2	L
				Cm ²	cm ³	mm	mm	mm
DDCY 082		1	1	64	118	50	55	151
DDCY 082 S	DDCY 082 MMS	2	2	64	118	50	55	141
DDCY 083		1	1	64	118	50	55	157
DDCY 083 S	DDCY 083 MMS	2	2	64	118	50	55	141
DDCY 084		1	1	64	118	50	55	161
DDCY 084 S	DDCY 084 MMS	2	2	64	118	50	55	141
DDCY 163		1	1	160	298	70	76	175
DDCY 163 S	DDCY 163 MMS	2	2	160	298	70	76	159
DDCY 164		1	1	160	298	70	76	179
DDCY 164 S	DDCY 164 MMS	2	2	160	298	70	76	159
DDCY 165		1	1	160	298	70	76	183
DDCY 165 S/MMS	DDCY 165 S/MMS	2	2	160	298	70	76	163
DDCY 305		1	1	160	558	70	76	259
DDCY 305 S/MMS	DDCY 305 S/MMS	2	2	160	558	70	76	239
DDCY 307 S/MMS	DDCY 307 S/MMS	2	2	160	558	70	76	259

⁽¹⁾ Chapter «Connection features and drawings» (refer to chapter 114).









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Technical features

CARLY references		Volume V L	Maximal working pressure PS bar	Working pressure (1) PS BT bar	Maximal working temperature TS maxi °C	Minimal working temperature TS mini °C	Working temperature (1) TS BT °C	CE Category ⁽²⁾
DDCY 082		0,17	46	15	100	-40	-30	Art3§3
DDCY 082 S	DDCY 082 MMS	0,17	46	15	100	-40	-30	Art3§3
DDCY 083		0,17	46	15	100	-40	-30	Art3§3
DDCY 083 S	DDCY 083 MMS	0,17	46	15	100	-40	-30	Art3§3
DDCY 084		0,17	46	15	100	-40	-30	Art3§3
DDCY 084 S	DDCY 084 MMS	0,17	46	15	100	-40	-30	Art3§3
DDCY 163		0,41	46	15	100	-40	-30	Art3§3
DDCY 163 S	DDCY 163 MMS	0,41	46	15	100	-40	-30	Art3§3
DDCY 164		0,41	46	15	100	-40	-30	Art3§3
DDCY 164 S	DDCY 164 MMS	0,41	46	15	100	-40	-30	Art3§3
DDCY 165		0,41	46	15	100	-40	-30	Art3§3
DDCY 165 S/MMS	DDCY 165 S/MMS	0,41	46	15	100	-40	-30	Art3§3
DDCY 305		0,66	46	15	100	-40	-30	Art3§3
DDCY 305 S/MMS	DDCY 305 S/MMS	0,66	46	15	100	-40	-30	Art3§3
DDCY 307 S/MMS	DDCY 307 S/MMS	0,66	46	15	100	-40	-30	Art3§3

⁽¹⁾ The working pressure is limited to the PS BT value when working temperature is lower than or equal to TS BT value.

(2) Classification by volume, according to PED 97/23/EC (refer to Chapter 0).

Weights and packaging

CARLY	Unit weight kg		Packaging	CARLY	Unit v k	veight g	Packaging	
references	With packaging	Without packaging	number of pieces	references	With packaging	Without packaging	number of pieces	
DDCY 082	0,43	0,40	24	DDCY 163 S & MMS	0,94	0,90	16	
DDCY 082 S & MMS	0,43	0,40	24	DDCY 164	0,99	0,95	16	
DDCY 083	0,43	0,40	24	DDCY 164 S & MMS	0,99	0,95	16	
DDCY 083 S & MMS	0,43	0,40	24	DDCY 165	1,04	1,00	16	
DDCY 084	0,53	0,50	24	DDCY 165 S/MMS	1,04	1,00	16	
DDCY 084 S & MMS	0,53	0,50	24	DDCY 305	1,52	1,45	12	
DDCY 163	0,94	0,90	16	DDCY 305 S/MMS	1,52	1,45	12	
				DDCY 307 S/MMS	1,52	1,45	12	