



Cleaning filters for suction line (permanent use, with and without automatic bypass)

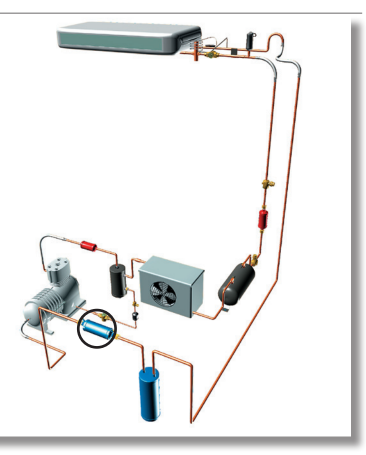
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→ FACY

■ Applications

- Permanent refrigerant filtering, compressor and regulation element protection in refrigerating and air conditioning installations.
- Recommended use after commisionning, during circuit decontamination and refrigerant regeneration operations, and after the burn-out of a compressor.
- Particularly recommended for sealed groups, their automatic bypass system prevents a major drop in suction pressure.





■ Functional features

- Products are compatible with CFCs, HCFCs, HFCs, CO2s, 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 CO₃ and for a RANKINE organic cycle application, contact CARLY technical department.
- External steel body hermetically sealed with paint to ensure a high resistance to corrosion
- Product classification in CE categories is performed using the PED 97/23/EC table, corresponding to a volume-based
- Filtering at outlet preventing propagation within the circuit of particles bigger than 10 microns, with a very low pressure drop.
- Presence of a permanent magnet at the intake of the filters, for steel metallic particle trapping.
- 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, ...)

■ CARLY advantages

- Maximal working pressure: 46 bar.
- Two access valves allow measurement of the filters' pressure drop, to check filter saturation.
- Permanent treatment until saturation and regular refrigerant distribution, through a tubular felt core, that creates a lower depression than in the connection piping.
- Internal automatic bypass system in case of filter blocking.
- Very economical cleaning process without loss of time, because the installation is still running during the operation.
- Environmental protection and refrigerants savings because, according to the refrigerants pollution level, using those cleaning filters allows the reuse of the refrigerant after its cleaning up.
- The copper-plated steel connections up to a diameter of 3/4" to be welded facilitate the brazing and allow using filler metals with a low silver percentage.
- GOST certified products

Refrigeration & Climate Components Solutions



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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:
- all CARLY Other are general to 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 FACY Cleaning filters

- Cleaning filters are to be mounted on the suction line between the evaporator outlet and the compressor.
- On reversing cycle installations, FACY cleaning filters should always be installed between the inversion valve and the compressor.
- Never use these cleaning filters on the oil line: in such a case, use HCYF oil filters. or HYDROIL filter driers for POE oils (refer to chapters 45 and 47).
- · Pay attention to the filters' assembly order, because the automatic bypass operation depends on the refrigerant direction indicated on the filter tag.
- In the event of compressor burnout, the cleaning and pollution control procedure is described in the FNCY cleaning filter chapter (refer to chapter 15).
- FNCY cleaning filters used for these operations are perfectly interchangeable with FACY filters; therefore, they can be temporarily mounted instead of FACY filters.
- Closely monitor the pressure drops using the access valves, in order to prevent shortage of the refrigerant vapour required to cool the compressor engine.
- Upon saturation or when the bypass system is used, filters have to be replaced.

- The replacement of the cleaning filters is imperative when the pressure drop measured in the filter is too large. As a precaution, CARLY recommends this operation at least once a year.
- Make sure that the piping can support, without deformation, the weight of the filter drier; otherwise, plan the attachment of the filter drier with a clamp on a stable part of the installation.





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■ Selection table

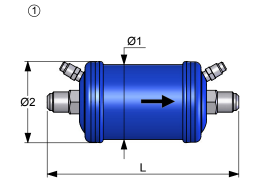
	Connections			Connections	Refrigerating capacity kW (1)				
CARLY references	To screw SAE inch	To solder ODF inch	CARLY references	To solder ODF mm	R134a	R404A R507	R22 R407C R410A R407F	R744 CO ₂ (2)	
FACY 283	3/8				5,13	3,67	5,58	6,3	
FACY 284	1/2				8,55	6,11	9,31	10,5	
FACY 285	5/8				19,33	13,81	21,03	23,8	
FACY 285 S/MMS		5/8	FACY 285 S/MMS	16	19,33	13,81	21,03	23,8	
FACY 286 S		3/4	FACY 286 MMS	18	27,63	19,74	30,06	34,0	
FACY 287 S/MMS		7/8	FACY 287 S/MMS	22	34,73	24,81	37,78	42,7	
FACY 289 S		1 1/8	FACY 289 MMS	28	44,31	31,65	48,21	54,5	
FACY 489 S		1 1/8	FACY 489 MMS	28	52,61	37,58	57,23	64,7	
FACY 4811 S/MMS		1 3/8	FACY 4811 S/MMS	35	63,98	45,70	69,61	78,7	
FACY 4813 S		1 5/8	FACY 4813 MMS	42	69,97	49,98	76,12	86,1	

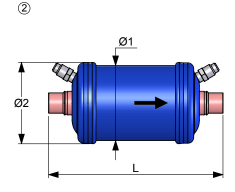
 $^{^{(1)}}$ Refrigerating capacities according to Standard ARI 730-2001 for To = 4.4 $^{\circ}$ C, Tk = 32 °C.

■ Technical features

CARLY references		Connection types (1)	Drawing	Filtering		Dimensions mm	
			Nb	surface cm ²	Ø1	Ø2	L
FACY 283		1	1	150	70	76	226
FACY 284		1	1	150	70	76	230
FACY 285		1	1	150	70	76	234
FACY 285 S/MMS		2	2	150	70	76	214
FACY 286 S	FACY 286 MMS	2	2	150	70	76	220
FACY 287 S/MMS		2	2	150	70	76	234
FACY 289 S	FACY 289 MMS	3	2	150	70	76	244
FACY 489 S	FACY 489 MMS	3	2	356	89	96	317
FACY 4811 S/MMS		3	2	356	89	96	337
FACY 4813 S	FACY 4813 MMS	3	2	356	89	96	337

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





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

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

 $^{^{(2)}}$ Refrigerating capacities Qn for Tk = - 10 $^{\circ}$ C and To = - 40 $^{\circ}$ C For Tk = 0 °C Qo = Qn + 12 %, For To = -30 °C Qo = Qn - 2 % For $Tk = -20 \,^{\circ}C$ Qo = Qn - 10 %, For $To = -20 \,^{\circ}C$ Qo = Qn - 6 %





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■ Technical features

	RLY ences	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
FACY 283		0,58	46	15	80	-40	-30	Art3§3
FACY 284		0,58	46	15	80	-40	-30	Art3§3
FACY 285		0,58	46	15	80	-40	-30	Art3§3
FACY 285 S/MMS		0,58	46	15	80	-40	-30	Art3§3
FACY 286 S	FACY 286 MMS	0,58	46	15	80	-40	-30	Art3§3
FACY 287 S/MMS		0,59	46	15	80	-40	-30	Art3§3
FACY 289 S	FACY 289 MMS	0,60	46	15	80	-40	-30	Art3§3
FACY 489 S	FACY 489 MMS	1,39	46	15	80	-40	-30	I
FACY 4811 S/MMS		1,40	46	15	80	-40	-30	I
FACY 4813 S	FACY 4813 MMS	1,42	46	15	80	-40	-30	I

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

■ Weights and packaging

CARLY	Unit v k	veight g	Packaging	
references	With packaging	Without packaging	number of pieces	
FACY 283	0,94	0,90	1	
FACY 284	0,99	0,95	1	
FACY 285	1,04	1,00	1	
FACY 285 S/MMS	1,04	1,00	1	
FACY 286 S & MMS	1,04	1,00	1	
FACY 287 S/MMS	1,04	1,00	1	
FACY 289 S & MMS	1,14	1,10	1	
FACY 489 S & MMS	1,77	1,70	1	
FACY 4811 S/MMS	1,97	1,90	1	
FACY 4813 S & MMS	2,07	2,00	1	

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