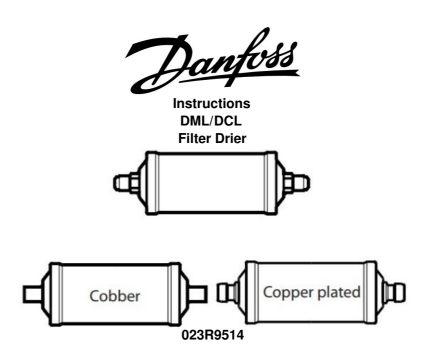


Danfoss 023R9514 DML DCL Filter Drier Instructions

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2.1 References

023R9514 DML DCL Filter Drier

DML: R134a, R404A, R407C, R410A, R507, R22 et al.

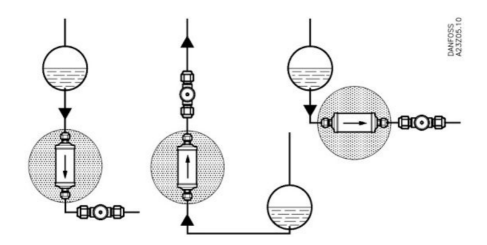
DCL: R12, R22, R502 et al.

Pure copper solder versions

Symbol	Connection	Max. working pressure
	1/4" 5/16 " 3/8" 1/2" 5/8"	610 psig / 42 bar 610 psig / 42 6ap
	3/4" 7/8"	507 psig / 35 bar 507 psig / 35 6ap
	1 1/8"	435 psig / 30 bar 435 psig / 30 6ap

Flare / face seal versions (ORS) / copper plated solder versions

Symbol	Connection	Max. working pressure
	All sizes	610 psig / 42 bar 610 psig / 42 6ap



Note!

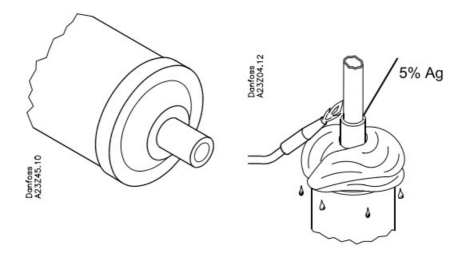
Max. working pressure (PB/MWP) shall not be less than the pressure outlined in sect. 8.2 of ANSI / ASHRAE 15 for the refrigerant used in the system.

After charging, the system shall be marked with the refrigerant and the oil used.

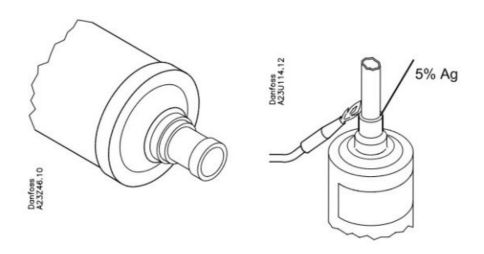
⚠ SAFETY WARNING. SEE REVERSE SIDE.

Pure copper connectors.

Always wet wrap the connector.



Copper plated steel connectors.



⚠ WARNING

Potential Harmful Fumes During Soldering

Only solder in a WELL-VENTILATED area. When soldering, only apply heat to the connection with the flame pointed away from the Filter Drier. Excess heating of the paint may cause toxic fumes. Exposure to these fumes may cause skin and eye irritation, and damage internal organs. For pure copper connectors, always wet wrap the connector.

RI6AG76S © Danfoss A/S (RC-CMS), 02-2004

Documents / Resources



<u>Danfoss 023R9514 DML DCL Filter Drier</u> [pdf] Instructions 023R9514, 023R9514, 023R9514 DML DCL Filter Drier, DML DCL Filter Drier, Filter Drier

References

User Manual

Manuals+, Privacy Policy

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