

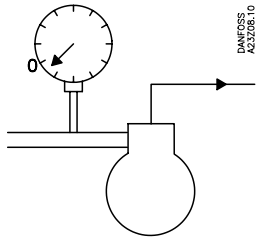
023R9527

023R9527

For use with HFC, HCFC and CFC refrigerants.

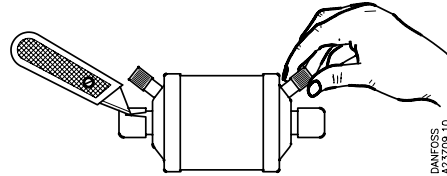
MWP: 35 bar/ 500 psig

**1. System pumpdown**



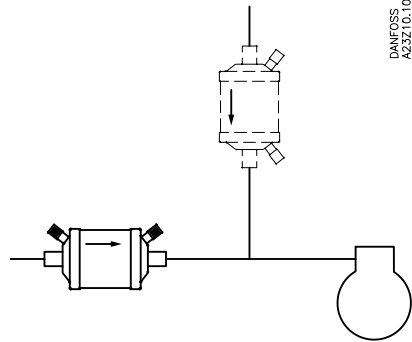
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A23Z08.10

**2. Seal Removal**



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A23Z09.10

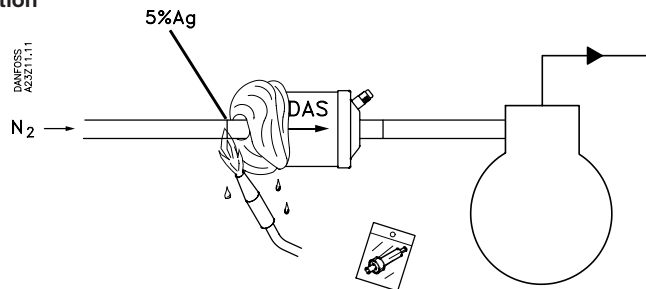
**3. Mounting**



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A23Z10.10

**Note!**  
Install burnout drier as close as possible to the compressor.

**4. Installation**



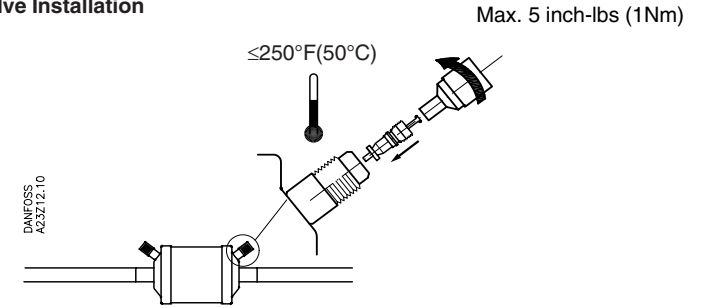
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5%Ag

DAS

**Note!**  
Do not install Schrader valves before brazing.

**5. Schrader valve Installation**

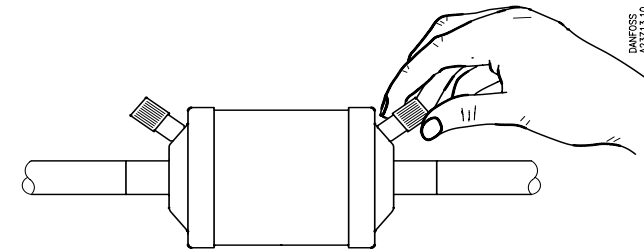


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≤250°F(50°C)

Max. 5 inch-lbs (1Nm)

**6. Schrader cap installation**



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**Initial pressure drop:**

Record initial pressure drop and check again after 72 hours of operation. Replace drier if the pressure drop (PSI/Bar) across the

Initial pressure drop	Refrigerant	Evaporator temperature				
		40°F/4.4°C	20°F/-6.7°C	0°F/-17.8°C	-20°F/-28.9°C	-40°F/-40°C
	R 22, R 404a, R 407c, R 507	3/0.2	2/0.15	1.5/0.1	1/0.07	0.5/0.04
	R 134a	2/0.15	1.5/0.1	1/0.07	0.5/0.04	-

**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 should be