## Installation guide

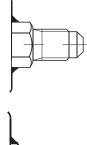
## **ELIMINATOR®** Hermetic filter drier **Type DMT**

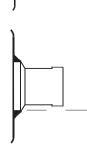
023R9546	Refrige
	Flare / flare o

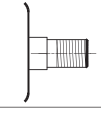
Refrigerant R744 (CO2)	Max. working pressure PS/MWP	PS/MWP: 140 bar/2030 psig	
	Temperature	Pure copper / Solder cu- plated / Flare	-40 to 120 °C (-40 to 248 °F)
		Flare O-ring / Face seal	-40 to 100 °C (-40 to 212 °F)

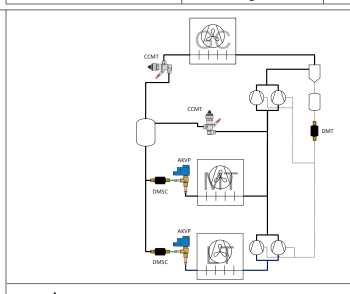
o-ring / flare NPT ed solder versions

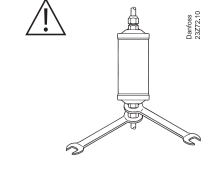
Connection: All sizes

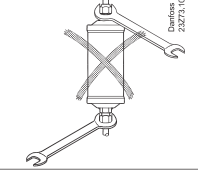






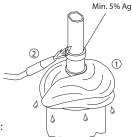








Keep flames away from body







Customer best practice will still be needed:

- 1. Use wet wrap when installing.
- 2. Braze the joints.
- 3. Let them cool down.
- 4. Clean the welding area after the installation (remove remaining flux with a brush). This is an important operation and needs to be done with great care to remove all remaining flux.
- 5. Paint / Anti-corrosive needs to cover all open steel parts, areas where the black original paint has been burnt due to brazing and at least 3 cm approx of the copper.
- 6. Paint the joints twice.

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