

# **Danfoss EVU Normally Closed Valve Installation Guide**

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**Danfoss EVU Normally Closed Valve** 



# Refrigerants:

R744, R22/R407C, R404A/R507, R410A, R134a, R407A, R23.

For other refrigerants, please contact Danfoss.

### Max. working pressure PS/MWP:

• **EVU 1 – 8:** 70 barg/1015 psig

• EVUB and EVUF: 45.2 barg /655 psig

Max. opening differential pressure MOPD: Coil dependent

Max. temperature of medium: Min. -40 °C (-40 °F) Max. 105 °C ( 220 °F)

Ambient temperature: Min. -40 (-40 °F) Max. 60 °C (140 °F)

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1 Installation Instruction

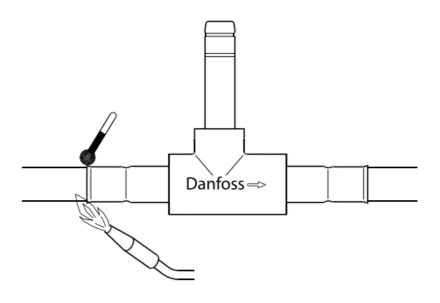
2 Documents / Resources

2.1 References

# **Installation Instruction**



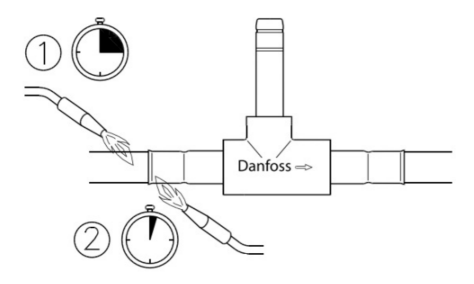
Valve connection: max. 700 °C (1300 °F)



Danfoss 32M06.12FW

**Cobber tube:** 10 – 15 Sec.

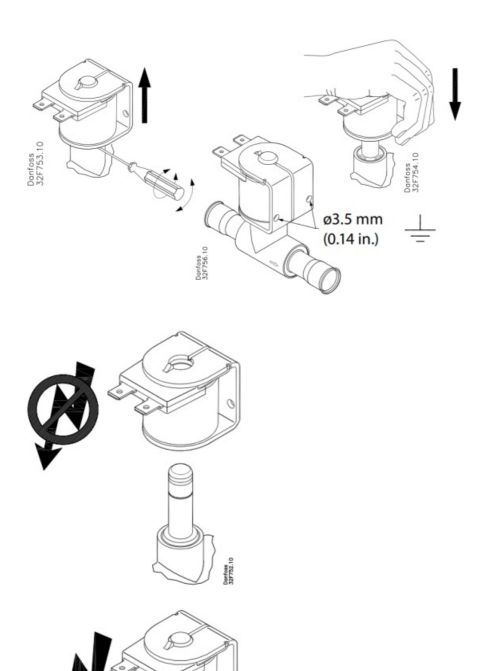
Valve connection: 2 – 5 Sec.



Danfoss 32M07.12FW

# Warning

Never switch on power to the coil when the coil is dismounted from the valve. Otherwise the coil may be damaged and there is risk of injuries and burns.



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<u>Danfoss EVU Normally Closed Valve</u> [pdf] Installation Guide 032R9526, 032R9526, 032R9526, EVU Normally Closed Valve, EVU, Normally Closed Valve, C losed Valve

#### References

### • User Manual

#### Manuals+, Privacy Policy

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