

# **Danfoss VHX-MONO Valve Set For Floor Connection User Guide**

Home » Danfoss » Danfoss VHX-MONO Valve Set For Floor Connection User Guide 🖫

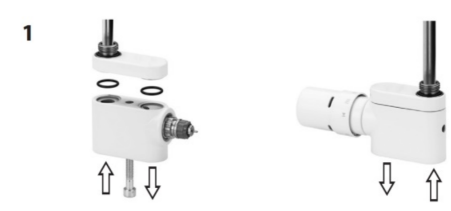


Mounting guide Danfoss VHX-MONO valve set for floor connection

## Contents

- 1 VHX-MONO Valve Set For Floor Connection
- 2 Documents / Resources
  - 2.1 References

## **VHX-MONO Valve Set For Floor Connection**



Free connection (left or right) – return always on thermostat side.

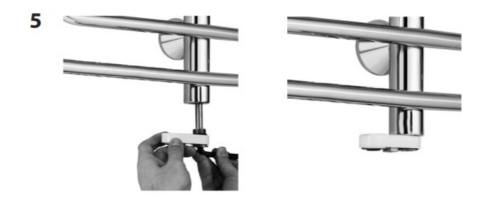


Be aware of measurement B when cutting pipes.



Connect valve housing on pipes.

	Dimension	Danfoss code	B (mm)
Fittings for soft steel and c opper tubes	8 10 12 14 15	013G4108 013G4110 013G4112 013G4114 013G4115 013G4116	18 18 18 18 24 24
Fittings for VPE PEX tubes	12 x 1.1	013G4143	16
	12 x 2	013G4142	16
	14 x 2	013G4144	16
	15 x 2.5	013G4147	16
	16 x 2	013G4146	16
Fittings for AluPEX tubes	12 x 2	013G4172	16
	14 x 2	013G4174	16
	16 x 2	013G4176	16



Fix valve flange to radiator connections.



Lower the radiator until the flange is supported by the valve.



Mark position and mount radiator on wall.

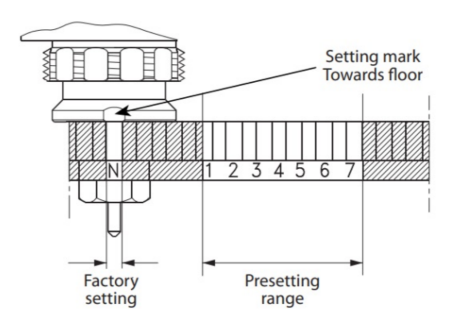


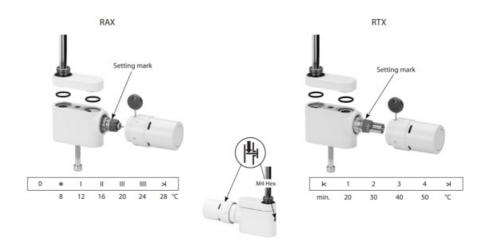
Tighten valve to radiator. NB! Remember gaskets.

Presetting and k -values for Xp = 0.5 - 2K

Valve setting	1	2	3	4	5	6	7	N
kv-value (m3/h)	0.12	0.15	0.20	0.25	0.30	0.36	0.38	0.40

Preset kv on valve and connect thermostat, if not already done.





013R9432 VIUYJ302 © Danfoss 07/2007

#### **Documents / Resources**



## Danfoss VHX-MONO Valve Set For Floor Connection [pdf] User Guide

013G4108, 013G4110, 013G4112, 013G4114, 013G4115, 013G4116, 013G4142, 013G4143, 0 13G4144, 013G4146, 013G4147, 013G4172, 013G4174, 013G4176, VHX-MONO Valve Set For Floor Connection, VHX-MONO, Valve Set For Floor Connection, For Floor Connection, Floor Connection

## References

## • User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.