



## Danfoss CHV-140B Working Pressure Installation Guide

[Home](#) » [Danfoss](#) » Danfoss CHV-140B Working Pressure Installation Guide 

### Contents

- [1 Danfoss CHV-140B Working Pressure](#)
- [2 Specifications](#)
- [3 Product Usage Instructions](#)
- [4 FAQ \(Frequently Asked Questions\)](#)
- [5 Documents / Resources](#)
  - [5.1 References](#)
- [6 Related Posts](#)

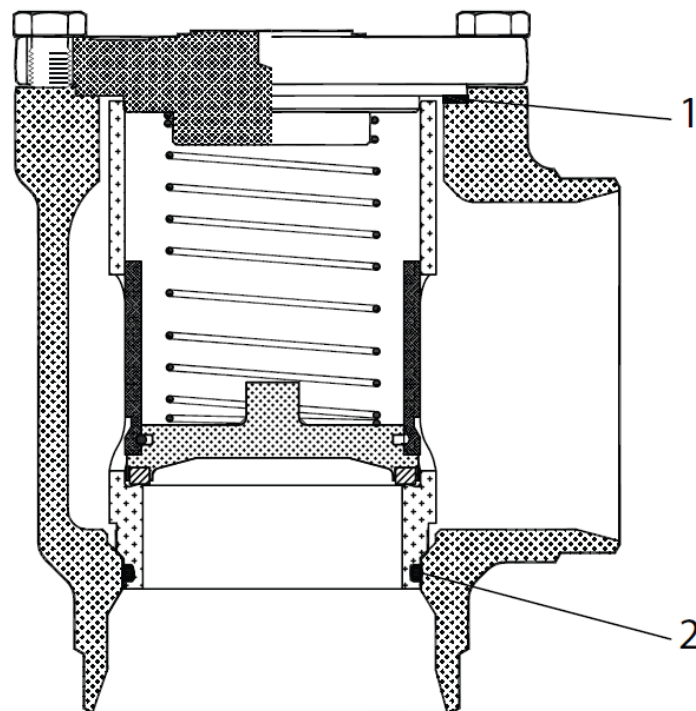


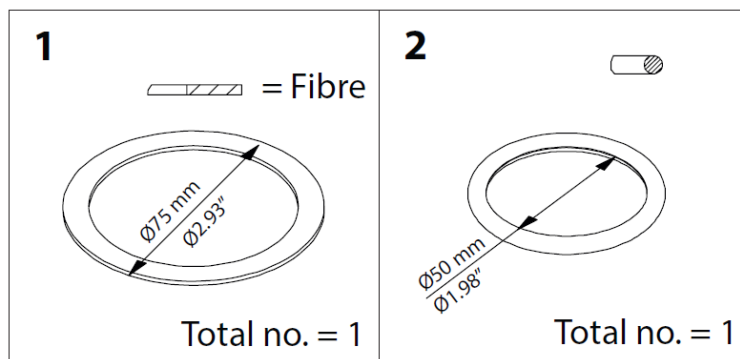
**Danfoss CHV-140B Working Pressure**



## Specifications

- Product Code: 148R9682
- Product Type: Inspection Kit
- Model: CHV-140B
- Size: 50-65
- Material: Fibre
- Total Number of Components: 1





## Product Usage Instructions

1. Prepare the inspection kit by ensuring all components are included.
2. Identify the area to be inspected and ensure it is ready for examination.
3. Use the inspection kit according to the specific guidelines provided for your application.
4. After inspection, carefully clean and store the kit in a safe place for future use.

## FAQ (Frequently Asked Questions)

### Q: How should I clean the inspection kit after use?

A: To clean the inspection kit, use a mild detergent and water solution. Avoid harsh chemicals that may damage the components.

### Q: Can I use the inspection kit for outdoor applications?

A: The inspection kit is designed for indoor use. Avoid exposing it to extreme weather conditions to maintain its integrity.

### Q: Is the inspection kit suitable for professional use?

A: Yes, the inspection kit is suitable for both professional and personal use, providing reliable results in various applications.

Any inques descriptions adVertisementse etc. and whether male available in die,, ply, atictronicsly online desian ownibad, smelte considered infarmative, anchs only bia ingroan to anuals, extent, explicit reference is made in a quotation or order confirmation. Danfoss cannot accept any responsibility for possible errors in catalogues, brochures, videos and other material. Danfoss reserves the right to alter its products without notice. This also applies to products ordered but not delivered provided that such alterations can be made without changes to form, fit or function of the product. All trademarks in this material are property of Danfoss A/S or Danfoss group companies. Danfoss and the Danfoss logo are trademarks of Danfoss A/S. All rights reserved.


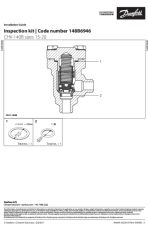

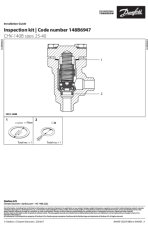

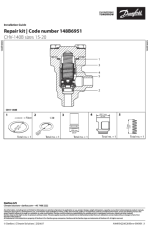

## Danfoss A/S

Climate Solutions

[danfoss.com](https://danfoss.com)

+45 7488 2222

## Documents / Resources

	<p><a href="#">Danfoss CHV-140B Working Pressure</a> [pdf] Installation Guide 148B6948, 148R9682, CHV-140B Working Pressure, CHV-140B, Working Pressure, Pressure</p>
	<p><a href="#">Danfoss CHV-140B Working Pressure</a> [pdf] Installation Guide 148B6946, 148R9680, CHV-140B Working Pressure, CHV-140B, Working Pressure, Pressure</p>
	<p><a href="#">Danfoss CHV-140B Working Pressure</a> [pdf] Installation Guide 148B6949, 148R9683, CHV-140B Working Pressure, CHV-140B, Working Pressure, Pressure</p>
	<p><a href="#">Danfoss CHV-140B Working Pressure</a> [pdf] Installation Guide 148B6947, 148R9681, CHV-140B Working Pressure, CHV-140B, Working Pressure, Pressure</p>
	<p><a href="#">Danfoss CHV-140B Working Pressure</a> [pdf] Installation Guide 148B6950, 148R9684, CHV-140B Working Pressure, CHV-140B, Working Pressure, Pressure</p>
	<p><a href="#">Danfoss CHV-140B Working Pressure</a> [pdf] Installation Guide 148B6951, CHV-140B, CHV-140B Working Pressure, CHV-140B, Working Pressure, Pressure</p>
	<p><a href="#">Danfoss CHV-140B Working Pressure</a> [pdf] Installation Guide 148B6956, CHV-140B, CHV-140B Working Pressure, CHV-140B, Working Pressure, Pressure</p>

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.