

RESONATOR, FLANGE, AND HARDWARE KITS

199K0004, 199K0016, 199K0017, & 199K0032



Installation and servicing of Danfoss Turbocor® compressors by qualified and product-trained personnel only. Follow these instructions and sound refrigeration/electrical/servicing practices relating to installation, commissioning, maintenance, and service.

Consult the appropriate Danfoss LLC Service Manual on www.turbocoroem.com for detailed service instructions

Never power the compressor without the top covers in place and secured.

Removing the mains input cover will expose you to hazardous voltages. Ensure the mains input power is off and locked out before removing the cover.

Before removing the top cover, wait at least 20 minutes after isolating AC power to allow the highvoltage capacitors to discharge.

Always wear appropriately rated safety equipment when from compressor in working around equipment and/or components energized with high voltage.

This equipment contains hazardous voltages that can cause serious injury or death.

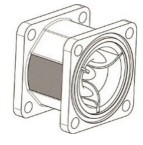
Recover all refrigerant accordance with local codes and ensure pressure is fully vented before the removal of refrigerant containing components.

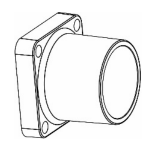
1 - Introduction

This instruction provides installation details on the Resonator and the Flange.

This instruction assumes that the Resonator and Flange are being installed on a compressor that has not yet been installed on a chiller. If the compressor has already been installed and piping has already been attached, that piping will need to be removed before the installation of the resonator. Then, before installation, all new O-rings should be used where any flange has been removed.

Figure 1 - Resonator and Flange







Please refer to our Service Manual for additional information.

We have made the TT/TG Series Service Manual available to anyone. To access the manual, you may scan the applicable QR code below or you may go to our DTC website at www.turbocoroem.com. At the bottom of the page, there is a Section named "Categories" that includes various menus including one for Manuals.

Refer to the applicable QR code below to download the TT Series Service Manual.





2 - Flange Installation to Chiller Piping Instructions

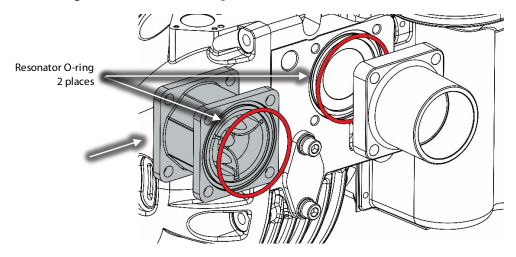
- 1. Unpack the Flange and ensure all mating surfaces are clean on both the Flange and the Resonator.
- 2. Identify the exact final Flange location.
- 3. Install Resonator Flange to discharge piping ensuring to not overheat the flange.
- 4. Continue to Section 3 and install the Resonator.

3 - Resonator Installation Instructions

- 1. Unpack the resonator and ensure all mating surfaces are clean on the Resonator and the compressor housing.
- 2. Clean, lubricate, and install both O-rings. Place the interior Resonator O-ring into the compressor housing groove and the exterior Resonator O-ring into the Resonator groove. Refer to Figure 2 – O-Ring and Resonator.
- 3. Carefully slide the Resonator into position without disturbing the O-rings.

NOTE: Refer to the engraving on the side of the Resonator for the proper orientation of the Resonator. The arrow must point away from the compressor. Refer to Figure 3 – Resonator Orientation.

Figure 2 - O-Ring and Resonator Positioning

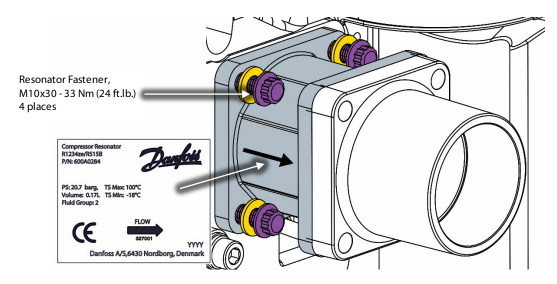


4. Finger-tighten the four provided M10x30 fasteners to secure the Resonator to the Compressor housing. Do not tighten at this time.

Page **2** of **7**

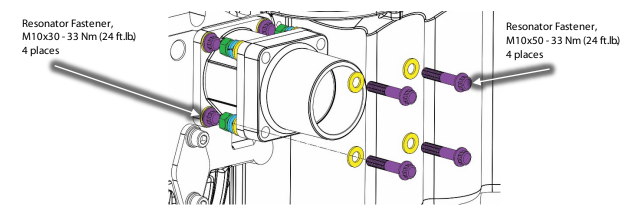


Figure 3 - Resonator Orientation



- 5. Finger-tighten the four provided M10x50 fasteners to secure the Flange to the Resonator.
- Tighten all eight fasteners in a crisscross pattern to 33 Nm (24 ft.lb.). Refer to Figure 4 Resonator and Flange

Figure 4 - Resonator and Flange Torque



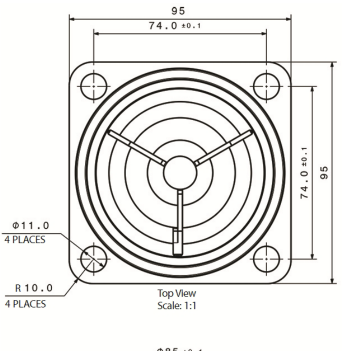
4 - Resonator Removal Instructions

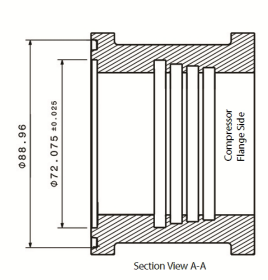
Follow the removal instructions below if removal of the Resonator is required.

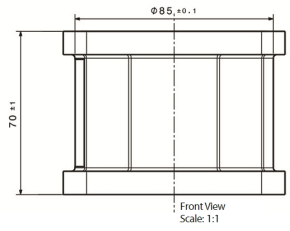
- 1. Remove the four fasteners that secure the Flange to the Resonator and discard the O-ring.
- Remove the four fasteners that secure the Resonator that secure it to the compressor housing and discard the Oring.

5 - Resonator and Flange Dimensions

Figure 5 - Resonator Dimensions







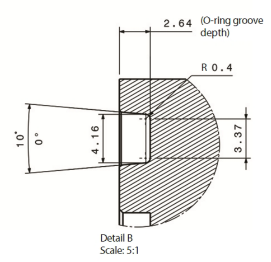
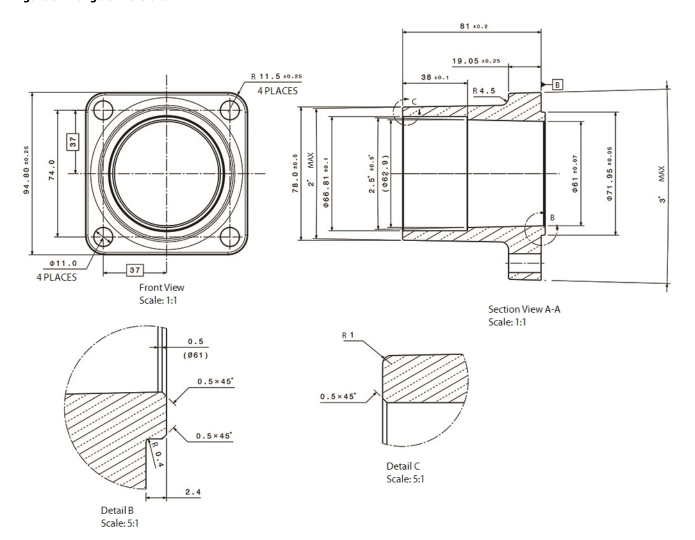




Figure 6 – Flange Dimensions





6 - Kit Contents

Page **6** of **7**

Note: Any part numbers included in the kit contents are internal part numbers only. Please refer to our Spare Parts Manual for any kit part numbers.

Kit number: 199K0004 – RESONATOR + HARDWARE		
QTY	Part(s) Description	Picture(s)
1	RESONATOR ASSEMBLY	
4	BOLT, M10x30, 12 PT HEAD SS – 600A0564	
4	BOLT, M10x50, 12 PT HEAD SS – 600A0425	
4	NUT, M10, SS – 600A0427	
4	WASHER, M10, SPLIT LOCK – 902839	
12	WASHER, M10, FLAT – 902836	0
2	O-RING – 901853	
1	LUBRICATION-SUPER-O-LUBE-2G	

Kit number: 199K0016 – HARDWARE (FOR RESONATOR/DISCH FLANGE)		
QTY	Part(s) Description	Picture(s)
4	BOLT, M10x30, 12 PT HEAD SS – 600A0564	
4	BOLT, M10x50, 12 PT HEAD SS – 600A0425	
4	NUT, M10, SS – 600A0427	
4	WASHER, M10, SPLIT LOCK – 902839	
12	WASHER, M10, FLAT – 902836	
2	O-RING – 901853	
1	LUBRICATION-SUPER-O-LUBE-2G	



Kit number: 199K0017 – DISCH FLANGE, BRASS (FOR RESONATOR USE)		
QTY	Part(s) Description	Picture(s)
1	DISCHARGE FLANGE BRASS	
4	BOLT, M10x30, 12 PT HEAD SS – 600A0564	
4	BOLT, M10x50, 12 PT HEAD SS – 600A0425	
4	NUT, M10, SS – 600A0427	
4	WASHER, M10, SPLIT LOCK – 902839	6
12	WASHER, M10, FLAT – 902836	
2	O-RING – 901853	
1	LUBRICATION-SUPER-O-LUBE-2G	

Kit number: 199K0032 – RESONATOR, NO HARDWARE		
QTY	Part(s) Description	Picture(s)
1	RESONATOR ASSEMBLY	
2	O-RING – 901853	
1	LUBRICATION-SUPER-O-LUBE-2G	

7 - List of Changes

Revision	Date	Description of Change
Α	1/7/2025	New

Danfoss LLC can accept no responsibility for possible errors in catalogs, brochures, and other printed material. Danfoss LLC reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary in specifications already agreed.

All trademarks in this material are the property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.

