

公告 | Danfoss Turbocor Compressors

## 客户须知

B-CN-336-CN 修订版 A

2024 年 1 月 11 日

主题： 备件套件说明书

## 目的

本公告旨在告知我们的客户，丹佛斯 Turbocor® 备件套件随附的备件说明书将更改为仅包含安全信息和套件内容。说明书中将继续包括用于访问我们服务手册的二维码。当每个说明书都过渡到新格式后，备件说明书将称为“备件套件信息”。

这一决定是为了更好地为我们的客户提供服务，客户只需查看一个文档即可获得维修说明和所有信息，无需在其他地方搜索附加信息。

由于这一变化，我们工厂的印刷用纸将减少。这将帮助我们通过减少浪费，保护环境。丹佛斯致力于成为“绿色转型”的领导者，并且已经取得了重大进展。实现这一步后，我们将能够以负责任的方式继续壮大。

ENGINEERING  
TOMORROW

Danfoss

Spare Part Kit Information

### O-RING, P/T SENSORS

199K0015

**⚠️**  
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.

<p>Consult the appropriate Danfoss LLC Service Manual on <a href="http://www.turbocor.com">www.turbocor.com</a> for detailed service instructions.</p>	<p><b>Never power compressor without covers in place and secured.</b></p> <p>Removing the mains input cover will expose you to a voltage hazard of up to 65VDC. Ensure the mains input power is off and locked out before removing cover.</p> <p>Before removing top cover, wait at least 20 minutes after isolating AC power to allow the high voltage capacitors to discharge.</p>	<p>Always wear appropriately rated safety equipment when working around equipment and/or components energized with high voltage.</p> <p>This equipment contains hazardous voltages that can cause serious injury or death.</p>	<p><b>Recover all refrigerant from compressor in accordance with local codes and ensure pressure is fully vented before the removal of refrigerant containing components.</b></p>
--	--	--	---

**1 - Introduction**

Please refer to our service manual for the removal and installation procedures.

To access the manual, you may scan the applicable QR code below or you may go to our DTC website at [www.turbocor.com](http://www.turbocor.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.

English



Chinese



Page 1 of 2      Document number: S20T0004 REV A      © Copyright Danfoss | 2023.11      TURBOCOR®  
Classified as Business

ENGINEERING  
TOMORROW

Danfoss

### 2 - Kit Contents

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

QTY	Part(s) Description	Picture(s)
4	O-RING - 600A0343	
1	LUBRICATION SUPER-O-LUBE 2G	

### 3 - List of Changes

Revision	Date	Description of Change
A	11/19/2023	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 in stock or ordered but only deliveries on hand without subsequent change being necessary to specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logo are trademarks of Danfoss A/S. All rights reserved.

Page 2 of 2      Document number: S20T0004 REV A      © Copyright Danfoss | 2023.11      TURBOCOR®  
Classified as Business

图 1 - 备件套件信息示例

商务机密

## 总结

---

当我们生成新的备件说明书或更新任何现有的备件说明书时，我们将仅包括一般安全信息以及下面列出的套件内容。过渡到新格式后，这些说明书将改称为“备件套件信息”。

对于我们的服务手册中未包含的任何升级备件套件或特殊说明，我们将继续提供适用的详细说明。

## 需采取的措施

---

无。

## 需要协助

---

如有其他问题，请联系您的大客户经理或我们的产品支持小组，联系方式为：[turbocor.ps.na@danfoss.com](mailto:turbocor.ps.na@danfoss.com) 或 [turbocor.ps.eu@danfoss.com](mailto:turbocor.ps.eu@danfoss.com)（欧洲范围内的咨询）。

商务机密

Danfoss LLC ● 1769 E Paul Dirac Drive ● Tallahassee, FL 32310 USA ● [turbocor.ps.na@danfoss.com](mailto:turbocor.ps.na@danfoss.com) ● <http://turbocor.danfoss.com> ● 电话: +1 850 504 4800

Danfoss LLC 对手册、说明书、以及其他印刷材料中可能出现的错误不承担任何责任。Danfoss LLC 保留改动其产品的权利，恕不另行通知。如果改动不会引起已商定规格的必要更改，则此规定也适用于已订购的产品。  
本材料中的所有商标为其各自公司的财产。Danfoss 和 Danfoss 徽标均为 Danfoss A/S 的商标。保留所有权利。