

Customer Notification

B-CN-310-EN REV A

May 1, 2023

SUBJECT: 2024 Price Guide Release

Purpose

The purpose of this bulletin is to notify customers of the release for the Danfoss Turbocor Compressors 2024 public price guide. New prices will be effective for all orders shipped beginning **January 1st, 2024**.

Summary

Danfoss will release the latest version of the public price guide on our website www.turbocor.com. There will be several price adjustments for spare parts that have seen drastic material cost increases. These part numbers can be found in the table below.

Part number	Part Description
100066	RUBBER MOUNT
100216	MAINS PLT BRKT-2.0IN DIA
100217	MAINS PLT BRKT-2.5IN DIA
100218	MAINS PLT BRKT-3.0IN DIA
100219	MAINS PLT BRKT-3.5IN DIA
100326	DC BUS TEST HARNESS
100329	O-RINGS, PORT CONNECTIONS
100344	FUSE, MAINS INPUT
100430	FUSE, NANO, SMF, 0.25A 125V
100432	FUSE, MIDGET, TIME DLY, 0.2A, 600V
110072	IFV ACTUATOR
110085	VFD VALVE DANFOSS
110099	SERVICE SIDE COVER
110106	CABLE, VFD-DCDC 15M
110107	DCDC MODULE
901832	LINE REACTOR, 600V MAX, 240A MAX TCI, KDR
901866	EMI/EMC FILTER -322A- CURTIS F3480T322
100044-13	DC CAP ASSY, 6800µF (575V)
100169-1	COOLING ADAPTER W/SCREEN
100196-3	CAVITY TEMP SENSOR
100317-1	FUSES, SOFT START
100373-1	COOLING FAN & ADAPTER
100402-1	SUCT FLG, BRASS, 3IN

ENGINEERING
TOMORROW



Action Required

Please refer to the public price guide listed on www.turbocor.com for a full list of compressor and spare parts list prices. All prices are effective beginning January 1st, 2024.

Need Assistance

For more information, please contact your Key Account Manager or our Product Support group at turbocor.ps.na@danfoss.com.

Danfoss LLC • 1769 E Paul Dirac Drive • Tallahassee, FL 32310 USA • turbocor.ps.na@danfoss.com • <http://turbocor.danfoss.com> • Phone +1 850 504 4800

Danfoss LLC can accept no responsibility for possible errors in catalogues, brochures, and other printed material. Danfoss reserves the right to alter its product without notice. This also applies to products already on order provided that such alterations can be made without sub-sequential changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved
