# **DrivePro® Preventive Maintenance** Take the guesswork out of your maintenance plan

With a structured maintenance program tailored to your needs, you can boost operational efficiency and reduce the effects of wear and tear with DrivePro<sup>®</sup> Preventive Maintenance.

# Extend the life of your AC drives

DrivePro® Preventive Maintenance consists of regular inspections and time interval component replacement according to the product-specific maintenance schedule based on an on-site audit of your installation, environment, and load profile.

## Tailored to your needs

The maintenance plan is custom designed to suit specific AC drive types, AC drive system demands, and environmental challenges per installation. Tailored plans can be created by measured values for environment conditions, current loading, and customer application. Installation and environment conditions are recorded at each maintenance inspection for variations. Customers will receive report recommendations after each inspection for further service actions if required or changes to the maintenance plan based on variations to environment, load, line power, process control, aging, or customer use to ensure trouble-free operation and long life of the AC drive.

## Precision Care for Optimal Equipment Performance

DrivePro® Preventive Maintenance provides the exact level of attention your equipment needs, neither too little nor too much, tailored to the environment and the level of wear.

You get a predefined service plan aimed at reducing the risk of failure or early degradation of your drives equipment.



## DrivePro® Circularity Commitment

DrivePro® Preventive Maintenance helps extend products lifetime and reduce energy consumption when scheduling the individual maintenance plan. It also helps eliminate unnecessary repairs or complete units exchange when preventing failure, allowing us to save materials and resources effectively.

**X2** longer lifetime of AC drives by ensuring regular maintenance and repairs.

Feature	Benefit
Prevent unexpected issues by systematically ensuring the optimal condition of the AC drive	Improved availability
Reduce the effects of wear and tear	Extend the drive lifetime
Avoid reactive maintenance and reactive spare parts costs through tailored maintenance program	<ul> <li>Perdictable cost saving long-term maintenance plan</li> <li>Avoid complexity and take the guess work out of your maintenance plan</li> </ul>
Original equipment	<ul> <li>World's most reliable AC drive components, with TS 16949 approval</li> <li>100% compatibility and durability</li> <li>Best protection for your other equipment</li> </ul>



Read more about DrivePro<sup>®</sup> ENGINEERING TOMORROW







## Coverage

DrivePro® Preventive Maintenance comprises the complete package of audit and maintenance plan, plus maintenance implementation comprising three service modules. Service modules 1, 2 and 3 will give you the level of support that

matches your needs, commencing after start-up or at the start date as agreed. After performing each service module,

### Danfoss certified audit process

Module 2

Spare parts and repair work based on

Scheduled maintenance actions:

Performed every 3-6 years

Labor and parts included

technical expertise

Detailed report

#### Quick Check:

- Installation

you receive an evaluation report and recommendations.

## Detailed report:

- Environmental

•

- Process profile
- Tailored maintenance plan

## Module 3

Scheduled maintenance actions:

- Spare parts and repair work based on technical expertise
- Performed every 6-17 years
- Detailed report
- · Labor and parts included

## How it works

 Yearly inspection Visual inspection

Functional tests

· Detailed report

Measurements

Module 1

Scheduled maintenance actions:



### How to order

You can order DrivePro® Preventive Maintenance when purchased with a new drive and also for existing installed drives. Contact Danfoss Drives sales office for more information about how to order.

Find your local Danfoss Drives contact at:



Local contacts

#### AM408534152365en-000201 | © Copyright Danfoss Drives | 2024.07

Any information, including, but not limited to information on selection of product, its application or use, product design, weight, dimensions, capacity or any other technical data in product manuals, catalogues descriptions, advertisements, etc. and whether made available in writing, orally, dectronically, online or via download, shall be considered informative, and is only binding if and to the extent, explicit reference is made in a quotation or order confirmation. Danfoss can to accept any responsibility for possible errors in catalogues, brochures, videos and other material. Danfoss reserves the right to alter its products writen torite. This also applies to provide 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 are readed in a superior of the product. Solve and the material are property of Danfoss A/S or Danfoss group companies. Danfoss and the Danfoss logo are trademarks of Danfoss A/S. All rights are readed in a superior to product and the date in the material are property of Danfoss.